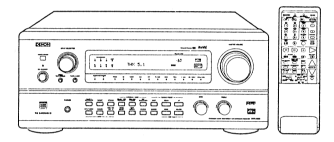
Hi-Fi Component

## **SERVICE MANUAL**

# MODEL AVR-4800 MODEL AVC-A10SE

## **AV SURROUND RECEIVER / AMPLIFIER**



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• Some illustrations using in this service manual are slightly different from the actual set.

## NIPPON COLUMBIA CO., LTD.

#### **SAFETY PRECAUTIONS**

The following check should be performed for the continued protection of the customer and service technician.

#### LEAKAGE CURRENT CHECK

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the unit is defective.

(8 Ω/ohms, 1 kHz with 0.7 % T.H.D.)

#### **SPECIFICATIONS**

**Audio Section** Power Amplifier

(2ch driven): 125 W + 125 W (8 Ω/ohms, 20 Hz ~ 20 kHz with 0.05 % T.H.D.) Rated output: 130 W + 130 W (8 Ω/ohms, 1 kHz with 0.7 % T.H.D.)

(All properties shown are only for the power amplifier stage.

**Dynamic Power:** 

170 W × 2 ch (8 Ω/ohms), 270 W × 2 ch (4 Ω/ohms), 350 W × 2 ch (2 Ω/ohms) Front/Center: 6 ~ 16 Ω/ohms

Output terminals:

Surround: A or B 6 ~ 16  $\Omega$ /ohms. A + B 8 ~ 16  $\Omega$ /ohms

Analog

200 mV/47 kΩ/kohms Input sensitivity/Input impedance:

Frequency response:

10 Hz ~ 100 kHz: +0, -3 dB (DIRECT mode) 105 dB (DIRECT mode)

125 W × 5 ch

Distortion:

0.005 % (20 Hz ~ 20 kHz)(DIRECT mode)

1.2 V/8 V Rated output/Maximum output:

Digital

Rated output - 2 V (at 0 dB playback) D/A output:

Total harmonic distortion - 0.005 % (1 kHz, at 0 dB)

S/N ratio - 105 dB Dynamic range - 96 dB Format - Digital audio interface

Digital input: Phono equalizer (PHONO input-REC OUT)

Input sensitivity 2.5 mV

±1 dB (20 Hz ~ 20 kHz) RIAA deviation:

Signal-to-noise ratio: 74 dB (A weighting, with 5 mV input)

Rated output/Maximum output: 150 mV/8 V

Distortion: 0.03 % (1 kHz, 3 V)

Video Section

Standard Video Jacks

Input/output level and impedance: 1 Vp-p, 75 Ω/ohms Frequency response:

5 Hz ~ 10 MHz: +0. -3 dB

S-Video Jacks

Input/output level and impedance: Y (brightness) signal - 1 Vp-p, 75 Ω/ohms C (color) signal - 0.286 Vp-p, 75 Ω/ohms

Frequency response: 5 Hz - 10 MHz: +0, -3 dB

Color component video terminal

Frequency response:

Y (brightness) signal - 1 Vp-p, 75 Ω/ohms Input/output level and impedance:

Cb (blue) signal - 0.7 Vp-p, 75 Ω/ohms

Cr (red) signal - 0.7 Vp-p, 75 Ω/ohms

5 Hz ~ 20 MHz: +0, -3 dB

Tuner section (AVR-4800 only)

[FM] (note:  $\mu$ V at 75  $\Omega$ /ohms, 0 dBf = 1 × 10<sup>-15</sup> W), [AM]

87.5 MHz-107.9 MHz(U.S.A. and Canada models),87.5 MHz-108.0 MHz(Europe, Asia, China and Taiwan R.O.C.models) Receiving range: 520 kHz-1710 kHz(U.S.A. and Canada models),522kHz-1611 kHz(Europe, Asia, China and Taiwan R.O.C.models)

Usable sensitivity: 1.0 µV (11.2 dBf) 18µV

MONO: 1.6 μV (15.3 dBf) 50 dB quieting sensitivity: STEREO: 23 µV (38.5 dBf)

Signal-to-noise ratio(IHF-A): MONO: 80 dB

STEREO: 75 dB Total harmonic distortion(at 1kHz): MONO: 0.15 %

General

AC120 V. 60 Hz (U.S.A., Canada and Taiwan R.O.C, models) Power supply: AC230 V, 50 Hz (Europe model), AC220 V, 50 Hz (China model)

STEREO: 0.3 %

10.9 A (U.S.A. and Canada models), 690 W (Europe, Asia and China models), 620W (Taiwan R.O.C. model) **Power Consumption:** 

Maximum external dimensions: 434 (W) × 181 (H) × 494 (D) mm (17-3/32" × 7-1/8" × 19-29/64")

21.5 kg (47 lbs. 6 oz)

Remote control unit (RC-869)

Batteries: R6P/AA Type (two batteries)

70(W) × 215 (H) × 24 (D) mm (2-3/4" × 8-15/32" × 15/16") External dimensions: Mass:

200 g (Approx. 7 oz) (including batteries)

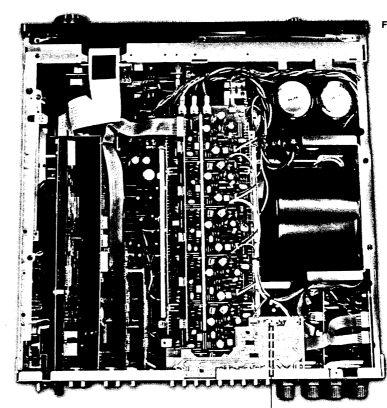
\*For purposes of improvement, specification and design are subject to change without notice

#### **WIRE ARRANGEMENT**

If wire bundles are untied or moved to perform adjustment or parts replacement etc., be sure to rearrange them neatly as they were originally bundled or placed afterward.

Otherwise, incorrect arrangement can be a cause of noise generation.

#### Wire arrangement viewed from the top



Front Panel side

**Back Panel side** 

#### Note:

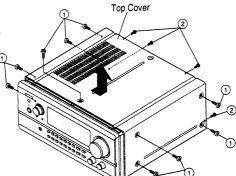
To avoid touching to the primary circuit, be sure to pass through 3 ribbon wires arranged by the Back Panel (wires connecting to the Comp. Video P.W.B., Multi IR P.W.B., and SP 1 P.W.B.) on the component side of the Multi IR P.W.B.

#### DISASSEMBLY

( Follow the procedure below in reverse order when reassembling )

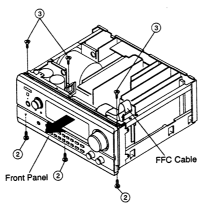
#### **Top Cover**

- (1) Remove 9 screws ① on both sides and on the top.
- (2) Remove 4 screws (2) on the rear and detach the top cover by sliding to the arrow direction.



#### Front Panel

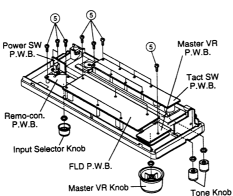
- (1) Disconnect the FFC from its connector.
- (2) Remove 3 screws ② and 3 screws ③ fixing the front panel at its top and bottom edges, then detach it to the arrow direction.



#### P.W.B.'s on Front Panel

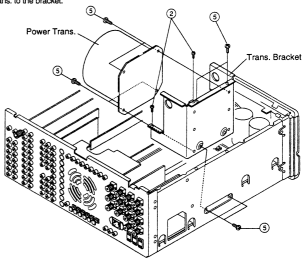
- FLD, Master VR P.W.B. Remove 7 screws (3) after taking off the nut and knob for the master volume.
- (2) Tact SW P.W.B.

  Remove 8 screws (5) after taking off the nuts and knobs for the tone volumes.
- (3) Remo-con. P.W.B. Remove 2 screws (5) after taking off the nut and knob for the input selector.
- (4) Power SW P.W.B. Remove 2 screws 5.



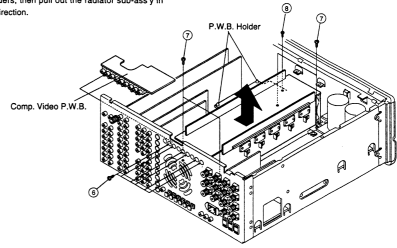
#### Power Trans.

- (1) Remove 4 screws (3) and 2 screws (2) fixing the trans. bracket to the chassis.
- (2) Pull out the power trans. upward.
- (3) Remove 4 screws (5) fixing the power trans. to the bracket.

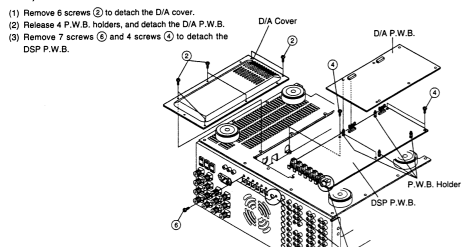


#### **Power Radiator Unit**

- (1) Remove 6 screws (6) to detach the comp. video P.W.B.
- (2) Remove 4 screws 7 and 1 screw 8, and release 2 P.W.B. holders, then pull out the radiator sub-ass'y in the arrow direction.



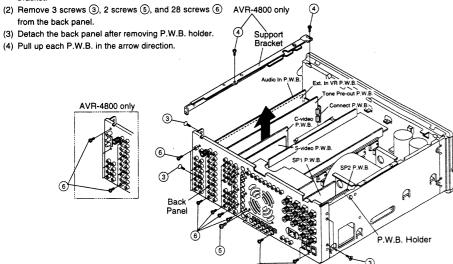
#### DSP, D/A P.W.B.



AVC-A10SE only

(1) Remove 1 screw 3 and 2 screws 4 fixing support bracket.

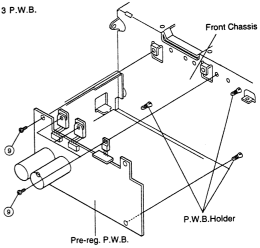
P.W.B.'s on Back Panel



### Pre-reg. P.W.B.

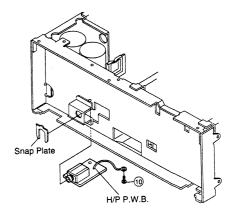
(1) Remove 4 screws (9) fixing the Pre-reg. P.W.B. and transistors.





#### H/P P.W.B.

- (1) Remove the bottom cover.
- (2) Remove 1 screw 10 fixing the wire from the H/P P.W.B.
- (3) Remove the snap plate to detach the H/P P.W.B.

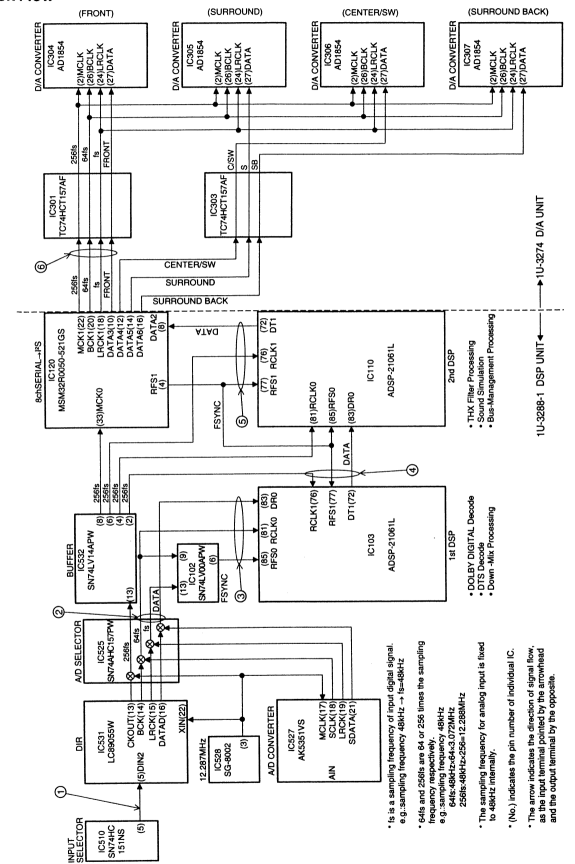


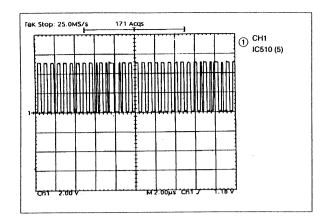
#### **CAUTION:**

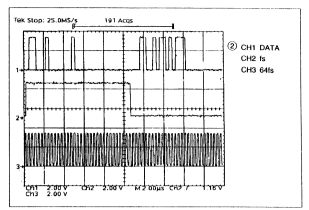
- Do not detach the back panel when placing the unit other than normal position for servicing.
- Be careful not to give any stress when the unit is placed in the bottom down position with its cover removed, as the capacitors on D/A P.W.B. (1U-3274-1) and holders on Main P.W.B. (1U-3127-1) are come to be protruded from the bottom level.

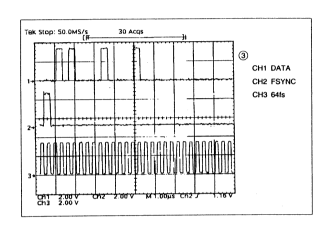
## **CLOCK FLOW & WAVE FORM IN DIGITAL BLOCK**

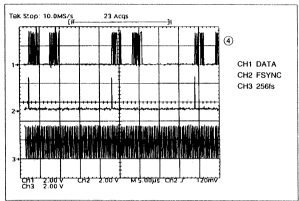
## **Clock Flow**

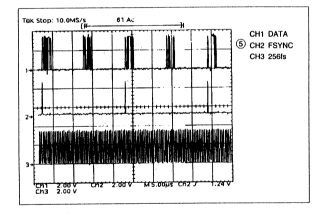


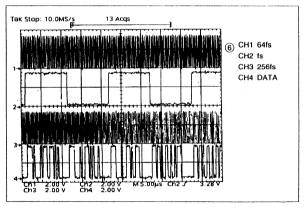












29dB

--- TONE ON
TONE DEFEAT.DIRECT

/16.5dB

PRE OUT

D/A OdBFS1

-10dBFS

-20dBFS

-30dBFS

-40dBFS

---- PROLOGIC PROLOGIC以外

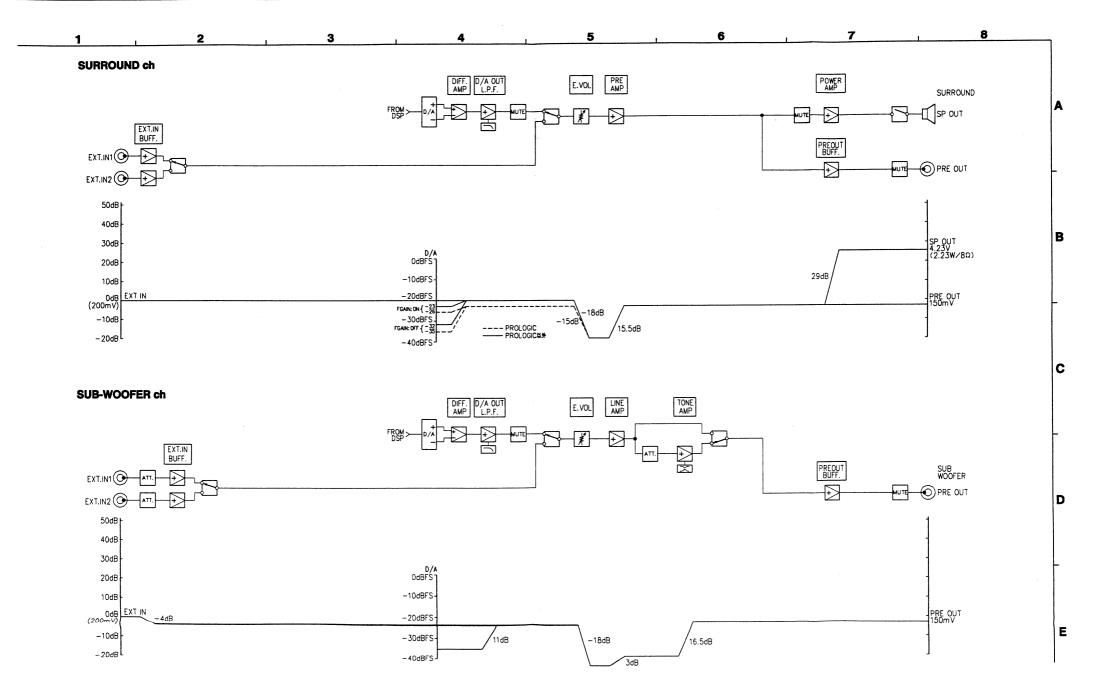
20dB

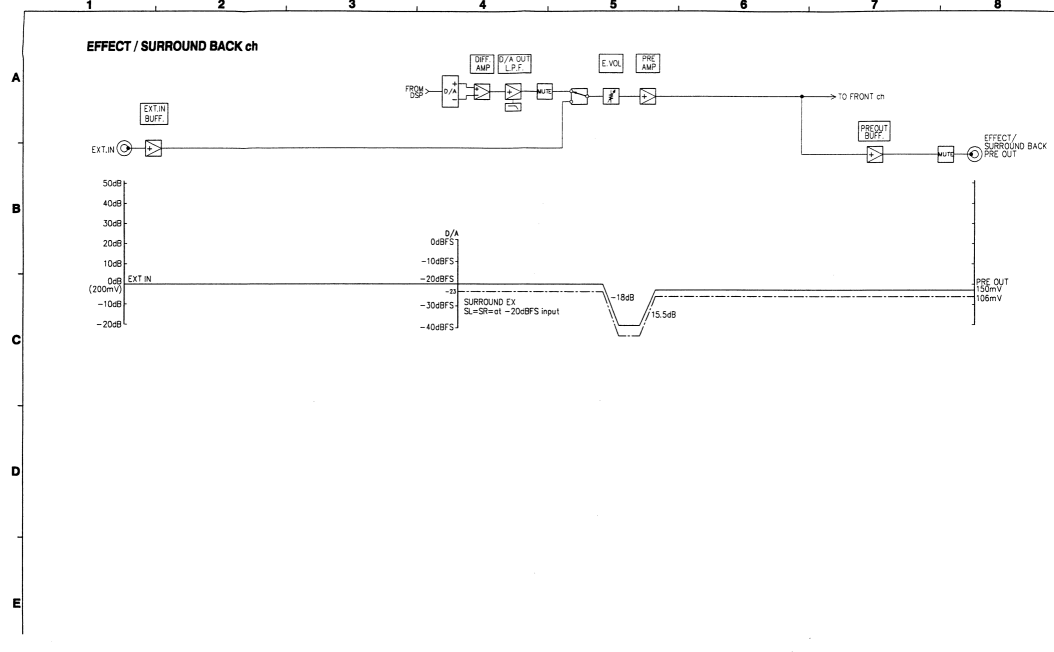
10dB

0dB (200mV)

-10dB

-20dBL





12

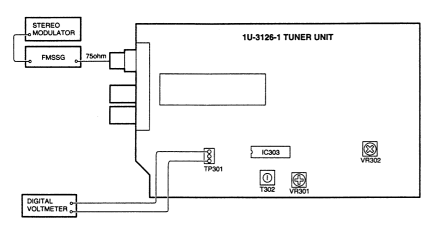
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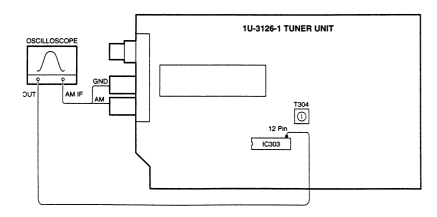
## **ADJUSTMENT**

## Tuner Section (AVR-4800 only) CONNECTION DIAGRAM OF MEASURING INSTRUMENTS

#### • FM



#### AM



	Indul
EIN I	Tuning
M/MPA ALIGININ	Alignment
ΞĮ	

	Remarks	Function: FM Mode: Auto	_	1			
Adjust	Adjust to	± 50mV	Maximum Separation	Light "TUNED" FLD Character			
Ad	Points	T302	VR302	VR301			
put	Connect to	TP301	AUDIO OUT Terminal (R)				
Output	Туре	Digital Voltmeter	AC Voltmeter	_			
	Coupling	Antenna Terminal	Antenna Terminal	Antenna Terminal			
	Modulation	None	Stereo (L) 1kHz 100%	₹			
Input	Input Level	rlgp 09	н Вр 09	20 dBµ			
	Frequency	98.1 MHz	98.1 MHz	98.1 MHz			
	Туре	FM SSG	FM SSG	FM SSG			
Tuning	Frequency Setting	98.1 MHz	98.1 MHz	98.1 MHz			
	Alignment Item	Tuning Center	Separation	Signal Level			
<u> </u>		l	T				

	Remarks	**			
Adjustment	Adjust to	Maximum height and best	symmetry curve		
	Points	TOOA	+06-1		
Output	Type Connect to	Oscilloscope IC303 12Pin			
O	Туре	outselles.	Oscilloscope		
	Input	IF SWEEP	(Input level is not over to work A.G.C.)		
	Frequency		1		
lignment	Item	<u></u>	<u>.</u>		

#### **Audio Section**

#### Idling Current (1U-3126-2)

Required measurement equipment : DC Voltmeter

#### Preparation

(1) Avoid direct blow from an air conditioner or an electric fan, and adjust the unit at normal room temperature 15 °C ~ 30 °C (59 °F ~ 86 °F).

(2) Presetting

POWER (Power source switch)

SPEAKER (Speaker terminal)

→ No load (Do not connect speaker, dummy resistor, etc.)

#### Adjustment

(1) Remove top cover and set VR701, VR702, VR781, VR741, VR742, on 1U-3126-2 (Amp. Unit) at full counterclockwise

(2) Connect DC Voltmeter to test points (FRONT-Lch: TP801, FRONT-Rch: TP802, CENTER ch: TP805, SURROUND-Lch: TP803, SURROUND-Rch: TP804).

(3) Connect power cord to AC Line, and turn power switch "ON".

(4) Presetting.

MASTER VOLUME: "---" counterclockwise ( min.)

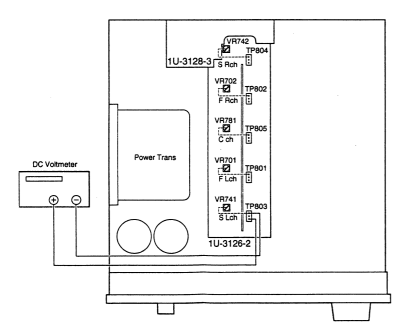
: 5CH STEREO MODE

FUNCTION

(5) Within 2 minutes after the power on, turn VR701 clockwise ( ) to adjust the TEST POINT voltage to 1.5 mV ±0.5 mV

(6) After 10 minutes from the preset above, turn VR701 to set the voltage to 3 mV ±0.5 mV DC.

(7) Adjust the Variable Resistors of other channels in the same way.



#### **SEMICONDUCTORS**

#### ● IC's

Note: Abbreviation ahead of IC No. indicates the name of P.W.B. AU: Audio In & SP P.W.B. EX: Ext. In P.W.B. TU: Tuner & Amp P.W.B. DA: D/A P.W.B MA: Main & Reg. P.W.B. TO: Tone, Pre-out P.W.B. VI: Video & FLD P.W.B. RE: Rectifier & Primary P.W.B. DS: DSP P.W.B. AAAAAAAAAAAAAAAAAAAAAA TMP88CU74F 65 (MA: IC201)

#### TMP88CU74F Terminal Function

Pin No.	Name	Symbol Symbol	1/0	Туре	Ор	Det	Res	Init	Function
1	P02/S01	OSD DATA	0	С	Eu	S	Z	L	OSD control output (M35015)
2	P03	OSD RST	0	С	_		Z	Н	OSD control output (M35015)
3	P04	NU	0	С	_	_	Z	L	Open
4	P05	PLFL DATA	0	С	_	S	Z	L	PLL, FL control terminal (LC72131 & LC7511NE)
5	P06	NU	0	С	_	_	Z	L	Open
6	P07	PLFL CLK	0	С	_	s	Z	L	PLL, FL control terminal (LC72131 & LC7511NE)
7	Vss	Vss	1	<b>—</b>	GND	_		L	GND
8	Xout	Xout	0	_	_		_	_	XTAL
9	Xin	Xin	1	I —	_	_	_	_	XTAL
10	RESET_	RESET_	1		Eu	Lv	L	_	Reset input
11	P22/XTOUT	NU	0	_	Eu	Lv	Z	L	Open
12	P21/XTIN	NU	0		Eu	Lv	Z	L	Open
13	TEST	TEST	- 1	_	GND	S	_	_	Connect to GND
14	P20/INT5_	B.DOWN_	1		Eu	Lv	Z		Power down detect (L: Power down)
15	P10/INT0_	PROTECT_	ı	_	Ed	E&L	Z	_	PROTECTION detect input (L. Detected)
16	P11/INT1	S1	0	С	_		Z	٦	Video switching control terminal
17	P12	SELC(F)	- 1	_	Eu	Lv	Z	_	Input selector SW rotary detect input (rotary encoder)
18	P13	SELD(F)	1	_	Eu	Lv	Z	_	Input selector SW rotary detect input (rotary encoder)
19	P14	SW L/R 7.1	0	С	_		Z	L	Surround back PREOUT muting control terminal (L: Mute)
20	P15/INT3	REMOCON	1	_	Ed	E&L	Z	_	Remote control signal input
21	P16/INT2	ACK	0	С	_	_	Z	L	MAIN-SUB CPU comm. control terminal
22	P17/INT4	REQ	1	_	Eu	_	Z	L	MAIN-SUB CPU comm. control terminal
23	P30/SCL	SI	1	(C)					MAIN-SUB CPU comm. control terminal
24	P31/SDA	SO	0	(C)					MAIN-SUB CPU comm. control terminal
25	P32/SCK0_	CLK	1/0	(C)					MAIN-SUB CPU comm. control terminal
26	P40/AIN0	MODE	1	_	Eu	Lv	Z	_	Destination switching input
27	P41/AIN1	KEY1	1	_	Eu	Lv	Z	_	Button input 1
28	P42/AIN2	KEY2	1	_	Eu	Lv	Z		Button input 2
29	P43/AIN3	KEY3	1	_	Eu	Lv	Z	_	Button input 3
30	P44/AIN4	KEY4	1	_	Eu	Lv	Z	_	Button input 4
31	P45/AIN5	FUNC/T. CON CLK	0	С	Ed		Z	L	Function (TC9274N, TC9273) / Tone (TC9184P) control output
32	P46/AIN6	FUNC/T. CON DATA	0	С	Ed		Z	L	Function (TC9274N, TC9273) / Tone (TC9184P) control output
33	P47/AIN7	S2	0	С		_	Z	L	Video switching control terminal
34	P50/AIN8	E.VOL STB-1	0	С	Ed	_	L	L	E. volume control output (TC9459)
35	P51/AIN9	EXT SW STB	0	С	Ed		L	L	EXT switch control output (TC9273)
36	P52/AIN10	E.VOL/EXT SW DATA	0	С	Ed	_	L	Н	E. volume (TC9459)/ EXT switch (TC9273) control output
37	P53/AIN11	E.VOL /EXT SW CLK	0	С	Ed		L	Н	E. volume (TC9459)/ EXT switch (TC9273) control output

Pin No.		Symbol	1/0	Туре	Ор	Det	Res	Init	Function		
38	VASS	VASS	1						Ref. V (GND)		
39	VAREF	VAREF	1						Ref. V (VDD)		
40	VDD	VDD	1						Power		
41	P61	FL CE	1	Р	Ed	S	L	Н	FL display control output (LC75711NE)		
42	P61	FL RES	0	Р	Ed	S	L	Н	FL display control output (LC75711NE)		
43	P62	FUNC STBA	0	Р	Ed	_	Z	L	Function control output (TC9274N) INPUT		
44	P63	FUNC STBB	0	Р	Ed	_	Z	L	Function control output (TC9273) REC OUT, REC INH		
45	P64	TONE CON. STB	0	P	Ed	_	Z	L	TONE control output (TC9184P)		
	P65	STANDBY	0	Р	ld	_	L	Н	Standby LED drive output (H: Light)		
47	P66	EXP OE	0	P	Ed	_	L	Н	Port expander control terminal (TC4094B)		
48	P67	EXP CLK	0	Р	Ed		L	L	Port expander control terminal (TC4094B)		
	P70	EXPDATA	0	P	Ed	_	L	L	Port expander control terminal (TC4094B)		
50	P71	EXP STB1	0	P	Ed	_	L	L	Port expander control terminal (TC4094B)		
	P72	LED CLK	0	Р		S	Z	Н	LED control terminal (M66313)		
	P73	LEDDATA	0	Р	_	S	Z	Н	LED control terminal (M66313)		
	P74	LED LE	0	Р		_	Z	I	LED control terminal (M66313)		
	P75	LED OE	0	Р	_		Z	Н	LED control terminal (M66313), set input port at STBY		
	P76	MULTI MUTE	0	Ъ	Ed	_	L	Н	MULTI MUTE output (L: Mute)		
56	P77	H/P RELAY	0	Р	ld	_	L	L	H/P OUT relay control output (L: Mute)		
57	P80	POWER	0	Р	ld	_	L	Н	Power relay control output (L: ON)		
	P81	RESET2_	0	Р	ld	_	L	Н	Sub CPU control reset output (H: Reset control)		
	P82	F RELAY	0	Р	ld	Lv	L		Front SP relay control terminal (L: Mute)		
	P83	C RELAY	0	Р	id	-	L	Н	Center SP relay control terminal (L: Mute)		
	P84	SA RELAY	0	Р	_	Lv	L	_	Surround SP relay A control terminal (L: Mute)		
	P85	SB RELAY	0	Р	_	Lv	L	_	Surround SP relay B control terminal (L: Mute)		
	P86	PRE F MUTE	0	Р	Ed	_	٦	Н	Front PREOUT mute control terminal (L: Mute)		
	P87	PRE C MUTE	0	Р		Lv	L		Center PREOUT mute control terminal (L: Mute)		
	P90	PRE S MUTE	0	Р	Ed	_	L	Н	Surround PREOUT mute control terminal (L: Mute)		
	P91	SUB WOOFER MUTE	0	Р	Ed	-	L	L	Sub-woofer PREOUT mute control terminal (L: Mute)		
	P92	S MONI DET	1	_	Eu	Lv	Z	-	S monitor connection detect input (L: connected)		
	P93	S SIG DET	-1	-	Eu	Lv	Z	-	S signal detect input (H: S signal input)		
	P94	SYNC DET	-		Eu	Lv	Z	-	Sync. detect input (H: External sync.)		
	P95	SEL A (M)	1	_	Eu	Lv	Z	-	Master volume rotary detect input (rotary encoder)		
	P96	SEL B (M)	1	_	Eu	Lv	Z	_	Master volume rotary detect input (rotary encoder)		
	P97	H/P DET	-	]	Eu	Lv	Z	L	H/P input detect (H: Detect)		
	PD0	VOL MUTE	0	Р	Ed	]	L	L	Master volume infinite control (L: Infinite)		
	PD1	SEL E (B)			Eu	Lv	Z		BASS volume rotary detect input (rotary encoder)		
	PD2	SEL F (B)	1	]	Eu	Lv	Z		BASS volume rotary detect input (rotary encoder)		
	PD3	SEL G (T)	1	_	Eu	Lv	Z	_	TREBLE volume rotary detect input (rotary encoder)		
	PD4	SEL H (T)	1		Eu	Lv	Z	_	TREBLE volume rotary detect input (rotary encoder)		
	Vkk	Vkk	]	-1	=		=		Fixed to GND		
	P00/SCK1_	OSD CLK	0	С	Eu	S	Z	Н	OSD control output (M35015)		
80	P01/SI1	OSD STB1	0	С	Eu	_	Z	Н	OSD control output (M35015)		

Pin No. : Terminal number of microcomputer. Port Name

: The name entered in the data sheet of microcomputer. Symbol I/O : Symbolized interface function.

: Input or out of part.

~ = Output port

: Composition of port in case of output port. -C-

= CMOS output = NMOS open drain output

= PMOS open drain output

: Pull up/Pull down selection information.

"lu" = Inner microcomputer pull up "Id" = Inner microcomputer puli down

"Eu"= External microcomputer pull up

"Ed" = External microcomputer pull down

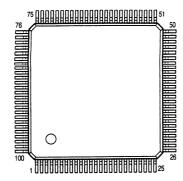
: Indicates judging state of input port. Level detection is "LV". Edge detection is "Ed"; Detection by both shriting is "E&L"; Sentil Galla detection is "5" (Senal Galla Output is also "5").

: State at reset.

= Cutputs High Level at reset ≈ Cutputs Low Level at reset = Becomes High impedance mode at reset : Initial output state.

: Function and logical level explanation of signals to be interface.

TMP93CS41F (DS: IC301)



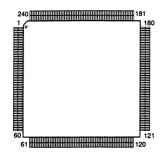
#### **TMP93CS41F Terminal Function**

Pin		illillai i diletto									
No.	Name	Symbol	9	Type	Det	Op	Res	Init	Function		
1	V REFL			-		-			A/D ref. GND		
2	A Vss	+	-	_	_	1			A/D GND		
3	A Vcc	+	-	_	1	-			AD +5V		
4	_NMI		- 1	_	_	ı		_	Not used (fixed to H)		
5	P70/TI0	_DEMOD RESET	0	C	_	Q	L	L	Demodulator reset output (L: Reset)		
6	P71/TO1	DEMOD ON	0	С	_	Ø	L	L	Demodulator osc. control output (H: Osc.)		
7	P72/TO2	FAN1	0	С	_	Od	L	L	FAN control output (H: ON, L: OFF)		
8	P73/TO3	FAN2	0	С	_	Od	L	L	FAN control output (H: Hi, L: Low & off)		
9	P80/INT4/TI4	B.DOWN_	-	_	E↓&L	Eu	Z	_	Power down detect (L: Detected)		
10	P81/INT5/TI5	DSP ACK	1	_	ET&L	_	_	_	Host I/F comm. response input (L: OK)		
11	P82/TO4	AC-3 RF DET	1	_	E1&L	_	_	_	AC-3 RF signal judge input (L: AC-3 data input)		
12	P83/TO5	_REQ	0	С	_	Eu	Н	L	MAIN-SUB CPU comm. control output (L: Comm. request from sub)		
13	P84/INT6/TI6	_ACK	1	_	E1&L	Eu	_	_	MAIN-SUB CPU comm. control input (L: Ack. return from main)		
14	P85/INT7/TI7	ERR	- 1	_	ET&L	_	_	_	DIR control input terminal (LC89055Q)( H: ERR)		
15	P86/TO6	DSP RESET	0	С	_	Od	L	L	DSP reset output terminal (L: Reset)		
16	P97/INT0	_cs	1	_	E1&L	Od	_	_	DIR control input terminal (LC89055Q), when CH status change L→H		
17	P90/TXD0	SI	0	С					MAIN-SUB CPU comm. control terminal (data output)		
18	P91/RXD0	SO	1	_					MAIN-SUB CPU comm. control terminal (data input)		
19	P92/_CTS0/SCLK0	CLK	1/0	С					MAIN-SUB CPU comm. control terminal (I2C clock in/output)		
20	P93/TXD1	NC	0	C	_	_	Z	L	Open		
21	P94/RXD1	DIR MISO	1	_	Lv	_	_	_	DIR control input terminal (LC89055Q) control data input		
22	P95/SCLK1	DIR CLK	0	С		_	Z	L	DIR control terminal (LC89055Q) control clock output		
23	AM8/ 16	<b>←</b>		_	_	_	-	_	Fixed to +5V		
24	CLK		0	С		Eu	-	_			
25	Vcc	<b>←</b>			_	_	1=	_	+5V		
26	Vss	VO1	-	-		_	-	-	GND		
27	X1	Xin	1	<del>  </del>		_	-	_	X'tal connection		
28	X2	Xout	Ö	-		-	-	_	X'tal connection		
29	EA	<del>// / / / / / / / / / / / / / / / / / /</del>	<u> </u>	_		_	-	-	Fixed to +5V		
30	RESET	RESET2_	1	-	Lv	Eu	1	-	Reset input (controlled by main CPU)		
31	P96/XT1	A/D RESET	o	N	-	Eu	H	н	A/D control terminal (L: Reset)		
32	P97/XT2	ASIC RESET	0	N		Eu	H	Н	ASIC control terminal (L. Reset)		
33	TEST1	←	ī	<del>l :</del>		==			Connected to TEST2		
34	TEST2	<b>←</b>	i	+=-		_	-	-	Connected to TEST1		
35	PAO	DINA	6	C	<del>-</del>	Ed	ΗĒ	L	Digital input switching control output		
36	PA1	DINA	0	c	ᆖ	Ed	七	1	Digital input switching control output		
36	PA2	DING	0	c	=	Ed	1	+-	Digital input switching control output		
	PA3	DIND	0	c	=	Ed		۱t	Digital input switching control output		
38		DINE	0	c	=	Ed	1	1	Digital input switching control output		
39	PA4		0	C	=	Ed	1	냔	Digital input switching control output		
40	PAS PAS	DOUTA	0	6	<del>-</del>	Ed	1	ㅏ는	Digital input switching control output		
41				C	-	Ed	1	누는	Digital input switching control output		
42	PA7/SCOUT	DOUTC	0	C	<u> </u>	Ea	1	1	Address latch enable		
43	ALE	<u></u>	-	-	-	+=	-	-	+5V		
44	Vcc			<del>-</del>	=	=	-   z	+-	EPROM data in D0 / address out A0		
45	P00/AD0	AD0	1/0	C		=	Z	L	EPROM data in DU / address out AU		
46	P01/AD1	AD1	1/0						EPROM data in D1 / address out A1		
47	P02/AD2	AD2	1/0	C	=	<u> </u>	Z	<u> </u>	EPHOM data in D2 / address out A2 EPROM data in D3 / address out A3		
48	P03/AD3	AD3	1/0	C		<u> </u>	Z	<u> </u>	EPROM data in D3 / address out A3		
49	P04/AD4	AD4	1/0	С	$\vdash =$	-	Z	L			
50	P05/AD5	AD5	VO	С			Z	L	EPROM data in D5 / address out A5		

Pin No.	Name	Symbol	1/0	Туре	Det	Ор	Res	Init	Function
51	P06/AD6	AD6	1/0	С	_	_	Z	L	EPROM data in D6 / address out A6
52	P07/AD7	AD7	1/0	С	_	_	Z	L	EPROM data in D7 / address out A7
53	P10/AD8/A8	A8	0	С			Z	L	EPROM address out A8
54	P11/AD9/A9	A9	0	С	_	_	Z	Ĺ	EPROM address out A9
55	P12/AD10/A10	A10	0	С	_	_	Z	L	EPROM address out A10
56	P13/AD11/A11	A11	0	c	_	_	Z	L	EPROM address out A11
57	P14/AD12/A12	A12	0	С		_	Z	L	EPROM address out A12
58	P15/AD13/A13	A13	0	С			Z	L	EPROM address out A13
59	P16/AD14/A14	A14	0	С			Z	L	EPROM address out A14
60	P17/AD15/A15	A15	0	С	_		Z	L	EPROM address out A15
61	WDTOUT	<b>←</b>	0	С			Z	Н	Watch dog output
62	Vss	+	_	_	_		_	_	GND
63	Vcc	<b>←</b>		_		_	_	_	+5V
64	P20/A0/A16	A16	0	С	_		Z	L	EPROM address out A16
65	P21/A1/A17	96k-DAC	ō	C			Z	Ī	Interpolation filter in DAC (AD1854) setting for 96k (H: 96k)
66	P22/A2/A18	ADIRCE	0	C			Z	ī	DIR control terminal (LC89055Q) control chip enable output
67	P23/A3/A19	DIR MOSI	0	c			z	ī	DIR control terminal (LC89055Q) control data output
68	P24/A4/A20	DAC-RESET	0	C		Od	ī	н	DAC control terminal (L:Power down, 1: Reset, H: Normal)
69	P25/A5/A21	FGAIN	0	C		Od	ī	i i	IV AMP gain switching control output (L: Sub-woofer on)
70	P26/A6/A22	HDCD	0	c		Od	L	ī	HDCD control terminal (fixed to L)
71	P27/A7/A23	SEL CK	0	c			z	ī	ADC/DIR data clock switching control terminal (L: ADC)
72	P30/_RD	RD	0	c			z	t	Flash memory control terminal
73	P31/ WR	WR	0	c		_	z	ī	Flash memory control terminal
74	P32/_HWR	CSI	Ť		Lv		=	=	DIR control input terminal (L: PCM)
75	P33/_WAIT	ERR MUTE_	0	С		Od	L	L	Pop noise preventive mute control output (L: Mute)
76	P34/ BUSRQ	DSP REQUEST	0	c			Z	i	(ADSP21061L-A:IRQ1_) host VF interrupt request output (L: REQ)
77	P35/_BUSRQ	DIG.(AC39 MUTE	0	C	_	Od	Z	i	Digital mute control output (L: AC-3 or DTS decode enable)
78	P36/_R/W	WRITE	0	c			Z	ī	DSP comm. control terminal (H: Data write)
79	P37/ RAS	DIR RESET	0	c			Z	L	DIR control output (LC89055Q) (L: Reset)
80	P40ACS0/_CAS0	NU (FLAG 1B)	Ť	_	Lv	=		-	Not used (ADSP21061L-B: FLAG 18) input
81	P41/_CS1/_CAS1	NU (LFE PRESENCE)	H		Lv	=			Not used (ADSP21061L-B: FLAG 0B) LFE sig. detect input, H: Detected
82	P42/_CS2/_CAS2	_CS0	<del>'</del>	С	LV	=	Z	-	Flash memory control terminal
83	P60/PG00	V01	vo	c	_	=	Z	L	DSP comm. terminal (ADSP21061L: D16)
84	P61/PG01	V02	10	0	_	Ξ	Z	L	DSP comm. terminal (ADSP21061L: D17)
85	P62/PG02	V03	10	č	=	=	Z	1	DSP comm. terminal (ADSP21061L: D17)
86	P63/PG03	1/04	10	c	=		Z	Ĺ	DSP comm. terminal (ADSP21061L: D19)
87	P64/PG10	V05	10	ċ		=	Z	t	DSP comm. terminal (ADSP21061L: D19)
88	P65/PG11	1/06	1/0	c	=		Z	-	
89	P66/PG12	V07	10	6			Z	L	DSP comm. terminal (ADSP21061L: D21) DSP comm. terminal (ADSP21061L: D22)
90	P67/PG13	V08	VO	c	=		Z	L	DSP comm. terminal (ADSP21061L: D22)
91	Vss Vss	₩ ←	10	_				_	GND GND
92	P50/ANO	AUDIO LEVEL			Lv	Eu	z		
93	P51/AN1	POSI (FAN)	1		LV	Eu	Z	_	Signal level detect, set to A/D input
93	P51/AN1 P52/AN2	EMP	+		LV	Eu			Temperature detect, set to A/D input
95	P52/AN2 P53/AN3	96k DET	<del></del>	_	LV			_	H: EMP on 96k signal detect input, H: 96k
96	P53/AN3 P54/AN4	BUSY1	-						
97	P55/AN5		1	-	Lv				(ADSP21061L-A:FLAG2A)
		NU (FLAG 3A)	-		LV				Not used (ADSP21061L-A: FLAG 3A)
98	P56/AN6	BUSY2							(ADSP21061L-B:FLAG2B) input
100	P57/AN7		1		Lv				10 / 0/
100	V REFH	<b>←</b>	_						AD ref. +5V

NOTE:			
Pin No.	: Terminal number of microcomputer	<b>r</b> .	
Port Name	The name entered in the data shee	at of mi	crocomputer.
Symbol	: Symbolized interface function.		·
VO.	: Input or out of part.		
	т		= input port
	·o-	•	= Output port
Туре	: Composition of port in case of outp	ut port	•
	-	•	= CMOS output
	NT.	•	= NMOS open drain output
	*P*	•	≈ PMOS open drain output
Эρ	: Pull up/Pull down selection informa	ation.	
	Tu'	-	= Inner microcomputer pull up
	To!	-	■ Inner microcomputer pull down
	"Eu	u"= Ext	ernal microcomputer puti up
	TE o	r= Ext	email microcomputer pull down
Det	: Indicates judging state of input port	t. Level	detection is "LV"; Edge detection is "Ed"; Detection by both shifting is "E&L";
	Serial data detection is "S" (Serial of	data ou	rtput is also "S").
Res	: State at reset.		
	747	•	= Outputs High Level at reset
	で		■ Outputs Low Level at reset
	7	•	■ Becomes High impedance mode at reset
ini	: Initial output state.		
Function	: Function and logical level explanati	ion of s	signals to be interface.

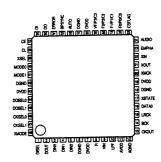
ADSST-21061LKS-176 (DS: IC103, 110)



#### ADSST-21061LKS-176 Terminal Function

Pin No.	Pin Name										
1	TDI	41	ADDR20	81	TCLK0	121	DATA41	161	DATA14	201	NC
2	TRST	42	ADDR21	82	TFS0	122	DATA40	162	DATA13	202	NC
3	VDD	43	GND	83	DR0	123	DATA39	163	DATA12	203	NC
4	TDO	44	ADDR22	84	RCLK0	124	VDD	164	GND	204	NC
5	TIMEXP	45	ADDR23	85	RFS0	125	DATA38	165	DATA11	205	VDD
6	EMU	46	ADDR24	86	VDD	126	DATA37	166	DATA10	206	NC
7	ICSA	47	VDD	87	VDD	127	DATA36	167	DATA9	207	NC
8	FLAG3	48	GND	88	GND	128	GND	168	VDD	208	NC
9	FLAG2	49	VDD	89	ADRCLK	129	NC	169	DATA8	209	NC
10	FLAG1	50	ADDR25	90	REDY	130	DATA35	170	DATA7	210	NC
11	FLAG0	51	ADDR26	91	HBG	131	DATA34	171	DATA6	211	NC
12	GND	52	ADDR27	92	CS	132	DATA33	172	GND	212	GND
13	ADDR0	53	EGND	93	RD	133	VDD	173	DATA5	213	NC
14	ADDR1	54	MS3	94	WR	134	VDD	174	DATA4	214	NC
15	VDD	55	MS2	95	GND	135	GND	175	DATA3	215	NC
16	ADDR2	56	MS1	96	VDD	136	DATA32	176	VDD	216	NC
17	ADDR3	57	MS0	97	GND	137	DATA31	177	DATA2	217	NC
18	ADDR4	58	SW	98	CLKIN	138	DATA30	178	DATA1	218	NC
19	GND	59	BMS	99	ACK	139	GND	179	DATA0	219	VDD
20	ADDR5	60	ADDR28	100	DMAG2	140	DATA29	180	GND	220	GND
21	ADDR6	61	GND	101	DMAG1	141	DATA28	181	GND	221	VDD
22	ADDR7	62	VDD	102	PAGE	142	DATA27	182	NC	222	NC
23	VDD	63	VDD	103	VDD	143	VDD	183	NC	223	NC
24	ADDR8	64	ADDR29	104	BR6	144	VDD	184	NC	224	NC
25	ADDR9	65	ADDR30	105	BR5	145	DATA26	185	NC	225	NC
26	ADDR10	66	ADDR31	106	BR4	146	DATA25	186	NC	226	NC
27	GND	67	GND	107	BR3	147	DATA24	187	NC	227	NC
28	ADDR11	68	SBTS	108	BR2	148	GND	188	VDD	228	GND
29	ADDR12	69	DMAR2	109	BR1	149	DATA23	189	NC	229	ID2
30	ADDR13	70	DMAR1	110	GND	150	DATA22	190	NC	230	ID1
31	VDD	71	HBR	111	VDD	151	DATA21	191	NC	231	ID0
32	ADDR14	72	DT1	112	GND	152	VDD	192	NC	232	LBOOT
33	ADDR15	73	TCLK1	113	DATA47	153	DATA20	193	NC	233	RPBA
34	GND	74	TFS1	114	DATA46	154	DATA19	194	NC	234	RESET
35	ADDR16	75	DR1	-	DATA45		DATA18		GND	235	
36	ADDR17	76	RCLK1		VDD		GND		GND	236	<del></del>
37	ADDR18	77	RFS1		DATA44	157	DATA17	197	VDD	237	IRQ1
38	VDD	78	GND		DATA43	158		198	NC	238	
39	VDD	79	CPA	119	DATA42	159		199		239	TCK
40	ADDR19	80	DTO		GND		VDD	200		-	TMS

LC89055W (DS:IC531)



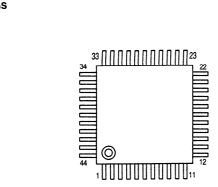
#### LC89055W Terminal Function

Pin No.	Pin Name	1/0	Function
1	DISEL		Data input terminal (select input pin of DIN0, DIN1)
2	DOUT	0	Input bi-phase data through output terminal
	DIN0	<del>                                     </del>	Amp built-in coaxial/optical input correspond data input terminal
4	DIN1	$+$ $\dot{-}$	Amp built-in coaxial/optical input correspond data input terminal
5	DIN2	+i	Optical input correspond data input terminal
6	DGND	- <del></del>	Digital GND
7	DVDD	<del></del>	Digital power supply
8	R	+ -	VCO gain control input terminal
	VIN	$+\dot{-}$	VCO free-run frequency setting input terminal
9	LPF	10	PLL loop filter setting terminal
	AVDD	<del></del>	Analog power supply
			Analog GND
	AGND	10	Clock output terminal (256fs, 384fs, 512fs, X'tal osc., VCO free-run osc.)
	CKOUT	1 8	64fs clock output terminal
	BCK	+ + + +	fs clock output terminal (L: Rch, H: Lch, I2S: Reverse)
	LRCK		Data output terminal
	DATAO	0	Input data detecting result output terminal
17	XSTATE	0	
	DGND		Digital GND
	DVDD		Digital power supply
	XMCK	0	X'tal osc. clock output terminal (24.576MHz or 12.288MHz)
	XOUT	0	X'tal osc. connection output terminal
	XIN	1	X'tal osc. connection output terminal
23	EMPHA	0	Emphasis information output terminal of channel status
24	AUDIO	0	Bit1 output terminal of channel status
25	CSFLAG	0	Top 40bit revise flag output terminal of channel status
26	F0/P0/C0	0	Input fs cal. sig. out / data type out / input word inf. output terminal
27	F1/P1/C1	0	Input is cal. sig. out / data type out / input word inf. output terminal
28	F2/P2/C2	0	Input fs cal. sig. out / data type out / input word inf. output terminal
29	VF/P3/C3	0	Validity flag out / data type out / input word inf. output terminal
30	DVDD		Digital power supply
31	DGND		Digital GND
32	AUTO	0	Non PCM burst data transfer detect sig. output terminal
33	BPSYNC	0	Non PCM burst data preamble Pa, Pb, Pc, Pd sync sig. output terminal
34	ERROR	O	PLL lock error, data error flag output terminal
35	DO	0	CPU I/F read data output terminal
36	DI	++	CPU I/F write data input terminal
37	CE	<del></del>	CPU I/F chip enable input terminal
38	CL	+i	CPU I/F clock input terminal
39	XSEL	- <del></del>	Frequency select input pin of XIN X'tal osc. (24.576MHz or 12.288MHz)
	MODE0	<del>-   -   -</del>	Mode setting input terminal
41		<del>-+</del> -	Mode setting input terminal
	DGND		Digital GND
			Digital power supply
	DVDD		Data output format select input terminal
	DOSEL0	+	Data output format select input terminal  Data output format select input terminal
	DOSEL1	1!	
_	CKSEL0	1	Output clock select input terminal
47			Output clock select input terminal
48	XMODE		Reset input terminal

<sup>\*</sup> For latch-up countermeasure, set digital (DVDD) and analog (AVDD) power on/off in the same timing.

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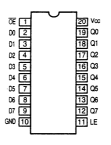
MSM32R0050-521GS (DS: IC120)

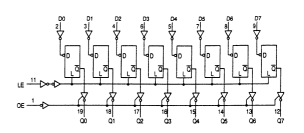


MSM32R0050-521GS Terminal Function

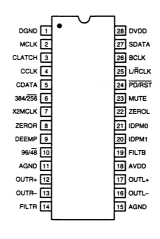
			Offinial Famousi				
Pin No.	Name	VO	Function	Pin No.	Name	Symbol	Function
1	Vcc			23	GND		
2	RFS0	0	RFS for DSP (64fs)	24	NC		
3	GND			25	NC		
4	RFS1	0	RFS for DSP (256fs)	26	Vcc		
5	GND	_		27	NC		
6	RFS1A	0	Same as RFS1	28	GND		
7	GND			29	NC		
8	DATA2	1	Output data from DSP	30	NC		
9	GND	_		31	NC		
10	DATA3	0	Data for L/R DAC	32	NC		
11	GND			33	мско	l I	MCK for RFS1 generation
12	DATA4	0	Data for C/SW DAC	34	GND		
13	GND			35	LRCK0	1	LRCK for RFS0 generation
14	DATA5	0	Data for SL/SR DAC	36	GND	_	
15	GND	_		37	BCK0		BCK for RFS0 generation
16	DATA6	0	Data for SBL/SBR DAC	38	GND		
17	GND			39	GND		
18	LRCK1	0	LRCK for all DAC	40	Vcc	_	
19	Vcc			41	RESET	1	System reset (L: Reset)
20	BCK1	0	BCK for all DAC	42	CRESET	1	Clock reset (L: Reset)
21	GND	_		43	GND		
22	MCK1	0	MCK for all DAC	44	D. MUTE	I	DAC mute (L: Mute)

SN74AHCT573PW (DS: IC111) SN74LV573APW (DS: IC113, 302)

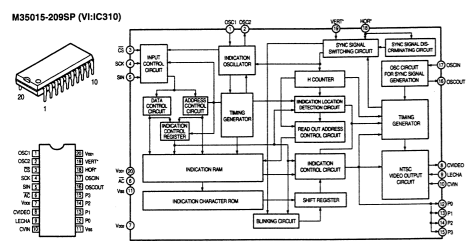




AD1854 (DA: IC304~307)



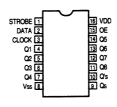
Pin No.	Name	1/0	Description
1	DGND	1	Digital Ground.
2	MCLK	-	Master Clock Input.
3	CLATCH	-	Latch input for control data.
4	CCLK	-	Control clock input for control data.
5	CDATA	-	Serial control input.
6	384/256	1	Selects the master clock mode.
7	X2MCLK	T	Selects internal clock doubler (LO) or internal clock=MCLK (HI)
8	ZEROR	0	Right Channel Zero Flag Output.
9	DEEMP	П	De-Emphasis.
10	96/48	T	Selects 48 kHz (LO) or 96 kHz Sample Frequency Control.
11,15	AGND	T	Analog Ground.
12	OUTR+	0	Right Channel Positive line level analog output.
13	OUTR-	0	Right Channel Negative line level analog output.
14	FILTR	0	Voltage Reference Filter Capacitor Connection.
16	OUTL-	0	Left Channel Negative line level analog output.
17	OUTL+	0	Left Channel Positive line level analog output.
18	AVDD	_	Analog Power supply.
19	FILTB	0	Filter Capacitor connection.
20	IDPM1	1	Input serial data port mode control one.
21	IDPM0	_	Input serial data port mode control zero.
22	ZEROL	0	Left Channel Zero Flag output.
23	MUTE	1	Mute. Assert HI to mute both stereo analog outputs.
24	PD/RST	-	Power-Down/Reset.
25	L/RCLK	1	Left/Right clock input for input data.
26	BCLK	1	Bit clock input for input data.
27	SDATA	1	Serial input.
28	DVDD	1	Digital Power Supply.



Pin No.	Symbol	Name	1/0	Function			
1	OSC1	Osc. circuit ext.	1	External terminal for indication oscillator circuit. Standard OSC. freq. is approx. 7MHz.			
2	OSC2	terminal.	0	With this OSC. freq., decides horizontal indicatin and character width.			
3	cs	Chip select input	ı	Chip select terminal and turns to "L" when transfer serial data.  Hysteresis input. Pull up resistor is built-in.			
4	scĸ	Serial clock input	ı	Takes in serial data of SIN at SCK rise when CS terminal is in "L".  Hysteresis input. Pull up rersist is built-in.			
5	SIN	Serial data input	ı	Serial input of register for indication control and data, and address for indication data memory. Hysteresis input. Pull up rersistor is built-in.			
6	ĀC	Auto-clear input	ı	Resets internal circuit of IC at "L" mode. Hysteresi input. Pull up resistor is built-in.			
7	VDD2	Power supply	_	Power supply terminal of analog system. Connect to +5V.			
8	CVIDEO	Combined video output	0	Output terminal of combined video signal. Outputs 2Vp-p combined signal. Character output, etc. Overlap CVIN signal and outputs at superimpose.			
9	LECHA	Character level I		Input terminal deciding character output level in combined video signal, color of character is white.			
10	CVIN	Combined video I		Input terminal of external combined video signal.  Character output etc. overlap this external combined video signal.			
11	Vss	Ground	_	Ground terminal. Connect to GND.			
12	P0	Output port p0	0	General output or character background signal BL NK1* output is switchable. Polarity can be selected at ROM mask.			
13	P1	Output port P1	0	General output or character background signal CO1* output is switchable.  Polarity can be selected at ROM mask.			
14	P2	Output port P2	0	General output or character background signal BLNK2* output is switchable. Polarity can be selected at ROM mask.			
15	Р3	Output port P3	0	General output or character background signal CO2* output is switchable.  Polarity can be selected at ROM mask.			
16	OSCOUT	Ext. terminal	0	Terminal for external use of sync signal OSC, circuit. Use the freq.: 14.32MHz at NTS			
17	OSCIN	for sync sig. OSC. Circuit	1	system, 17.73MHz at PAL. system, 14.30MHz at MPAL system.			
18	HOR*	Horizontal sync signal	1	Inputs horizontal sync signal. Hysteresis input.			
19	VERT*	Vertical sync	_	Input vertical sync signal. Hysteresis input. Polarity can be selected at ROM mask.			
20	V <sub>DD1</sub>	Power supply	1	Power supply terminal of digital system. Connect to +5V.			

TC4094BF (MA: IC202, 203)



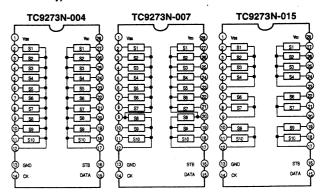


C202								
Port	Symbol	Function						
Q1	INA	Video input switching						
Q2	INB	Video input switching						
Q3	INC	Video input switching						
Q4	RECA	Video output switching						
Q5	RECB	Video output switching						
Q6	RECC	Video output switching						
Q7	V-1	Video REC OUT INH control						
Q8	V-2	Video REC OUT INH control						

C203		
Port	Symbol	Function
Q1	<del>                                     </del>	Not used
Q2	F/SB SELECT	For main speaker select (L: Front, H: S. Back)
Q3	NU	Open (Fixed to L)
Q4	TONE_	Tone control (H: ON / DIRECT, THX, TEST TONE, PEAK LIMIT)
Q5	-	Not used
Q6	_	Not used
Q7	SP AGND	H: SURROUND SP A select only
Q8	DIRECT DVD/CD_	DIRECT DVD or CD switching (H: DVD analog direct)

TC9273N-004 (AU: IC111) TC9273N-007 (TO: IC705) TC9273N-015 (EX: IC907-AVC-A10SE only)

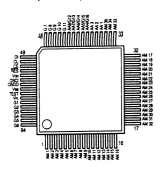




**TC9273N Terminal Function** 

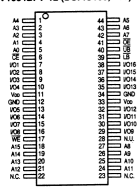
Pin No.	. Symbol Name		Function				
1	Vss	-Power Terminal	Dual Power Use: VDD = 8.0~17 V Single Power Use: VDD = 8.0~18V				
13	GND	Digital Ground	GND = 0V    Vss = GND = 0V	-			
28	VDD	+Power Terminal	Vss = -8.0~17V				
2~12	S1~11	I/O Terminal	land to mind of analysis witch	_			
17~27	51~11	I/O reminal	Input terminal of analog switch.				
14	СК	Clock Input	Clock input for data transfer.	Low level			
15	DATA	Data Input	Serial input for switch setting.				
16	STB	Strobe input	Strobe input for data writing.	Terminal			

#### LC75721E (VI: IC102)



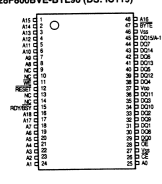
Symbol	Function			
VDD	Power terminal +5V			
Vss	Power terminal GND			
VFL	Power terminal FL drive			
DI CL CE	Serial data transfer terminal DI: Data CL: Clock CE: Chip enable			
OSCI OSCO	External CR connecting terminal			
RES	System reset terminal			
AM1~AM35 AA1~AA3	Anode output terminal			
AA4/G16 AA5/G15 AA6/G14 AA7/G13 AA8/G12	Anode/Grid output terminal			
G1~G11	Grid output terminal			
TEST	LSI test terminal			

#### TC55V1664BFT-12 (DS: IC108, 112)



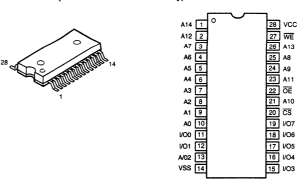
Symbol	Function
A0~A15	Address input
1/01~1/016	Data in/output
CE	Chip enable input
WE	Write enable input
ŌĒ	Output buffer control input
LB, UB	Data byte control input
VDD	Power terminal (3.3V)
GND	GND
N.C.	No connection
N.U.	Unusable (input)

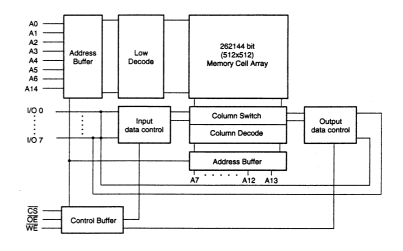
#### LH28F800BVE-BTL90 (DS: IC119)



Function
Address input
Data in/output
Data in/output / Address input
Chip enable input
Output enable input
Word/byte select input
Write enable input
Ready/busy output
Hardware reet input
No connection
Power
GND

#### BR62256F-70LL (DS: IC516-AVC-A10SE only)

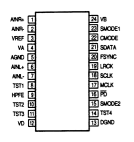


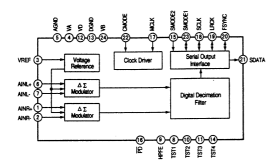


#### BR62256F-70LL Terminal Function

Pin No.	Symbol	1/0	Function	
1~10	A0~A9	I	32k byte memory address input.	
11~13,	1/00~1/02	1/0	8 bit data input/output.	
14	Vss	I –	GND	
15~19	1/03~1/07	1/0	8 bit data input/output.	
20	ĊŚ	1	Chip select control input.	
21	A10		32k byte memory address input.	
22	ŌĒ	П	Output enable control input.	
23~26	A11~A14	1	32k byte memory address input.	
27	WE		Write enable control input.	
28	Vcc	_	+5V power supply.	

#### AK5351 (DS: IC527)

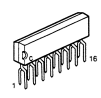


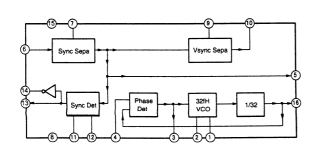


#### **AK5351 Terminal Function**

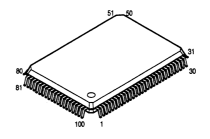
Pin No.	Symbol	1/0	Function			
1	AINR+	1	Rch analog non-inverted input pin.			
2	AINR-	1	Rch analog inverted input pin			
3	VREF	0	Vref. output pin (VA-2.6V)			
4	VA	_	Analog part power supply pin (+5V)			
5	AGND	_	Analog ground pin			
6	AINL+	1	Lch analog non-inverted input pin			
7	AINL-	T	Lch analog inverted input pin			
8	TST1		Test pin			
9	HPFE	1	-pass filter enable pin, "H": ON, "L": OFF			
10	TST2		est pin			
11	TEST3		est pin			
12	VD	_	igital part power supply pin (+5V)			
13	DGND	_	igital ground pin			
14	TST4		est pin			
15	SMODE2	1	terface clock select pin			
16	PD	1	Power down pin, "L": power down mode			
17	MCLK	-	Master clock input pin, CMODE="H": 384fs, "L": 256fs			
18	SCLK	1/0	Serial data clock pin			
19	LRCK	1/0	nput channel select pin			
20	FSYNC	1/0	Frame sync clock pin			
21	SDATA	0	Serial data output pin			
22	CMODE	1	Master clock select pin, "H": MCLK=384fs, "L": 256fs			
23	SMODE2	I	Interface clock select pin			
24	VB ·	_	Bulk power supply pin (+5V)			

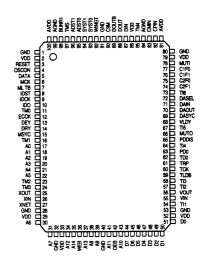
#### NJM2229S (VI: IC312)

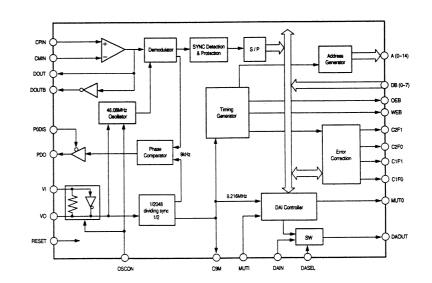




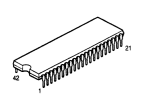
#### PM4007A (DS: IC512-AVC-A10SE only)

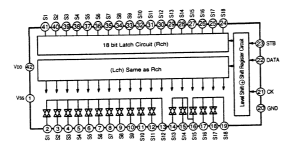






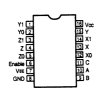
#### TC9274N-011 (AU: IC110)





MC74HC4053N (VI: IC309)

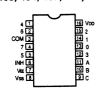


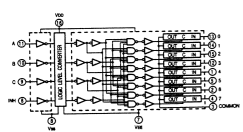


Control inputs						
		Select				
Enable	С	В	A	Of	N Switch	103
L	L	L	L	ZO	Y0	X0
L	L	ا ا	н	Z0	Y0	X1
Ĺ	L	н	L	ZO	Y1	X0
Ĺ	L	н	н	ZO	Y1	X1
L	Н	L	L	Z1	YO	X0
L	н	l L	н	Z1	Y0	X1
Ĺ	Н	н	L	Z1	Y1	X0
L	н	н	н	Z1	Y1	X1
н	X	X	X	Г	None	

BU4051BC (VI: 304, 305, 403, 404, 407, 408)

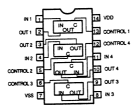




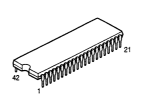


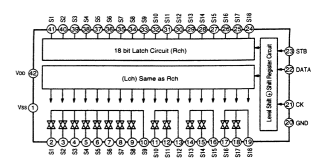
HD14066BP (VI: IC307, 411)



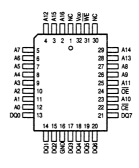


#### TC9274N-012 (EX: IC906)





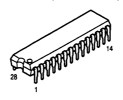
W29EE011P-90 (DS: IC303)

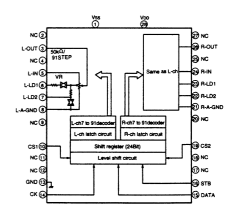


**Terminal Function** 

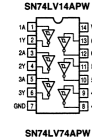
Name	Function		
A0 - A16	Address input		
DQ0 - DQ7	Data in/output		
CE	Chip enable		
ŌĒ	Output enable		
WE	Write enable		
Voo	Power terminal		
GND	GND		
NC	No connection		

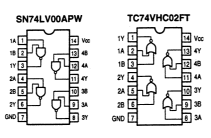
TC9459N (EX: IC505~508)



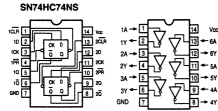


SN74LV14APW (DS: IC530, 532) SN74LV00APW (DS: IC102, 122, 524, 529) TC74VHC02FT (DS: IC109) SN74LV74APW (DS: IC105) SN74HC74NS (DA: IC302) SN74HCU04NS (TO: IC471)



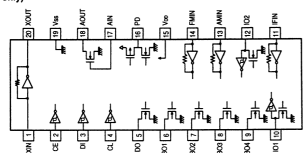






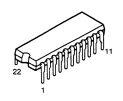
#### LC72131M (TU: IC307-AVR-4800 only)

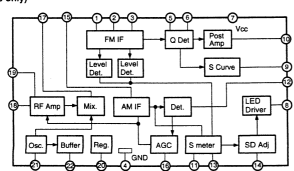




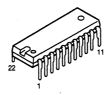
SN74HCU04NS

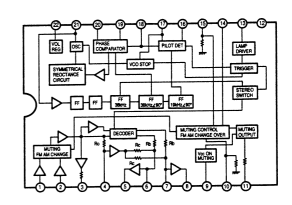
#### LA1265 (S) (TU: IC303-AVR-4800 only)





LA3401 (TU: IC302-AVR-4800 only)





BA15218F (TU: IC310-AVR-4800 only, TO: IC609, 901) NJM2068MD

(AU: IC101~109, 112, 251, 253)

(MA: IC204)

(DA: IC701~704, 801~804)

(TO: IC701~704, 801)

(EX: IC801~803, 807, 901~904)

BA4510F (DS: IC651, 652)

NJM5532MD

(TO: IC601, 603)

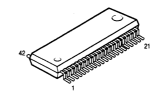
(EX: IC601, 603, 605, 607)

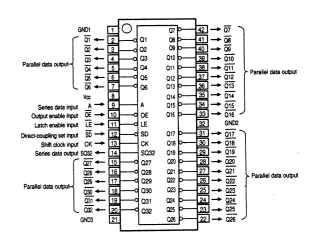
(DA: IC801~804)





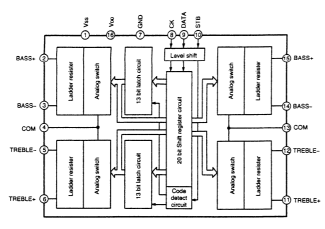
#### M66313FP (VI: IC101)





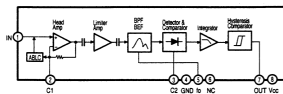
#### TC9184AP (TO: IC602, 604)





#### CXA1511M (RE:IC908)





NJM7906FA (MA:IC905)

NJM7915FA (TU:IC912)

BA033T (MA:IC903)

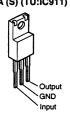
NJM7805FA (S) (TU:IC913)

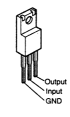
(MA:IC601,906) NJM7806FA (S) (MA:IC904)

NJM7806FA (S) (MA:IC904) (RE:IC701)

NJM7812FA (S) (MA:IC291-AVR-4800only)

NJM7815FA (S) (TU:IC911)





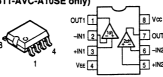
NJM7905FA (MA:IC902-AVC-A10SE only)

#### SG-8002DCPT (12.287MHz) (DS:IC528)

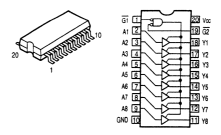




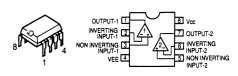
BA4560F (DS:IC511-AVC-A10SE only)



#### TC74VHC541FT (DS: IC114) TC74VHCT541AFT (DS: IC116)

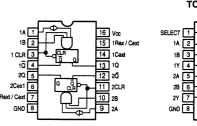


TK15420D (VI: IC301, 302, 308, 311, 401, 402, 406, 409, 412, 413) (RE: IC372, 373) (DS: IC507)

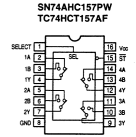


TC74VHC123AFT (DS: IC517, 523) SN74AHC157PW (DS: IC525) TC74HCT157AF (DA: IC301, 303) SN74HC151NS (DS: IC509, 510, 513)

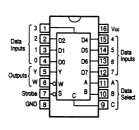




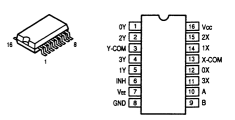
TC74VHC123AFT



**SN74HC151NS** 



TC4052BF (RE: IC371, 374)



#### • IC PROTECTOR

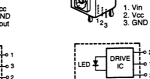
ICP-N15 (RE: IC702)



### OPTICAL

INPUT GP1F37R1 (DS: IC501~505)





OUTPUT

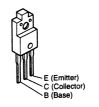
GP1F38T2 (DS: IC506)

#### • TRANSISTORS

2SA970 (BL) 2SA988 (E/F) 2PC1815 (BL) 2SC1841 (E/F)



2SD1762 (E/F)

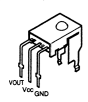


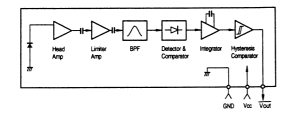
2SA1489 2SA1491 2SC3855



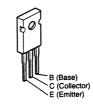
#### OTHERS

GP1U271X (Remote Control Sensor) (TO: IC401)

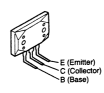




#### 2SA1546 (L) 2SC4001 (M/L)



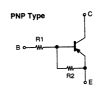
MN1715 MP1715



#### DTA114ES DTC143ES DTC144ES

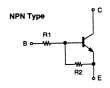


DTA114ES



	R1	R2
DTA114ES	10kohm	10kohm

DTC143ES DTC144ES



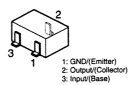
	R1	R2
DTC143ES	4.7kohm	4.7kohm
DTC144ES	47kohm	47kohm

## HG-8002JA (X'tal Oscillator) (DS: IC115)



1. OE or ST 2. GND 3. OUT 4: VDD

DTA114EK DTA114TK (AVR-4800only) DTA144EK DTC114EK DTC144EK DTC323TK (AVR-4800only) RN2402 (AVR-4800only)



DTA114EK DTA114TK DTA144EK RN2402



	R1	R2
DTA114EK	10kohm	10kohm
DTA114TK	10kohm	
DTA144EK	47kohm	47kohm
RN2402	10kohm	10kohm

#### DTC114EK DTC144EK DTC323TK



	R1	R2
DTC114EK	10kohm	10kohm
DTC144EK	47kohm	47kohm
DTC323TK	2.2kohm	

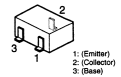
2SC1740S (S)



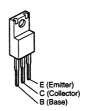
2SK771



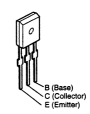
1: (Drain) 2: (Source) 3: (Gate) 2SA1037K (S/R) 2SA1182 (Y/O) 2SB709A 2SC2412K (S) 2SD601A 2SC2996 2SC3326 (A/B)



2SA1725 (O/P/Y) 2SC4495 2SC4511 (O/P/Y)



2SB1328



#### DIODES (LED included)



HZS4C-1 HZS16-1 HZS5A-1 MTZJ9.1A HZS12A-1 MTZJ18A MTZJ3.3A MTZJ36A MTZJ5.6A MTZJ6.2A MTZJ6.8A



#### 1SR35-400A

DSM1D2 (Type3)

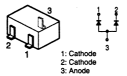




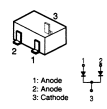
KV1851-TL

S4VB20

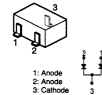
DAP202K



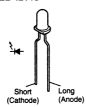
DAN202K



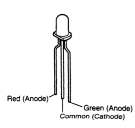
MA151WK



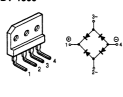
SEL1210S (Red) SEL-1210R (Red) SEL1410E (Green) SEL-4214S



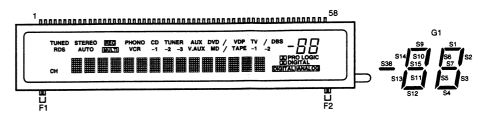
SML1216W

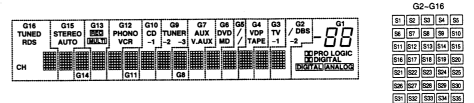


**RBV-1506** 



#### FL DISPLAY CM1690C (VI: FL101)





#### Pin Assignment

PIN NO.	1	2	3	4	5	6	7		9		11					16				20
CONNECTION	F1	F1	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12	S13	S14	S15	S16	S17	S18
PIN NO. CONNECTION	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
PIN NO. CONNECTION	41	42	43	44	45	46	47	48	49	50	51	52	53	54 G3	55	56 G1	57	58 F2		

F1,F2 : Filament G1~G16 : Grid S1~S38 : Anode

#### Anode & Grid Assignment

	G1	G2~G16		G1	G2~G16		G1	G2~G16		G1	G2~G16
S1	S1	S1	S10	S10	S10	S19		S19	S28		S28
S2	S2	S2	S11	S11	S11	S20		S20	S29		S29
S3	S3	S3	S12	S12	S12	S21		S21	S30		S30
S4	S4	S4	S13	S13	S13	S22		S22	S31		S31
S5	S5	S5	S14	S14	S14	S23		S23	S32		S32
S6	S6	S6	S15	S15	S15	S24		S24	S33		S33
S7	S7	S7	S16		S16	S25		S25	S34		S34
S8		S8	S17	DODIGITA	L S17	S26		S26	S35		S35
S9	S9	S9	S18	DE PRO LO	GIC S18	S27		S27			

	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12	G13	G14	G15	G16
S36	DIGITAL		TV	VDP	/(DVD)	DVD	AUX		TUNER	CD		PHONO	REC		STEREO	TUNED
S37		-2			/(MD)		V.MAX		-2	-1			MULTI		AUTO	RDS
S38		DBS							-3							СН

COMPONENT SIDE

38

AVR-4800/AVC-A108E

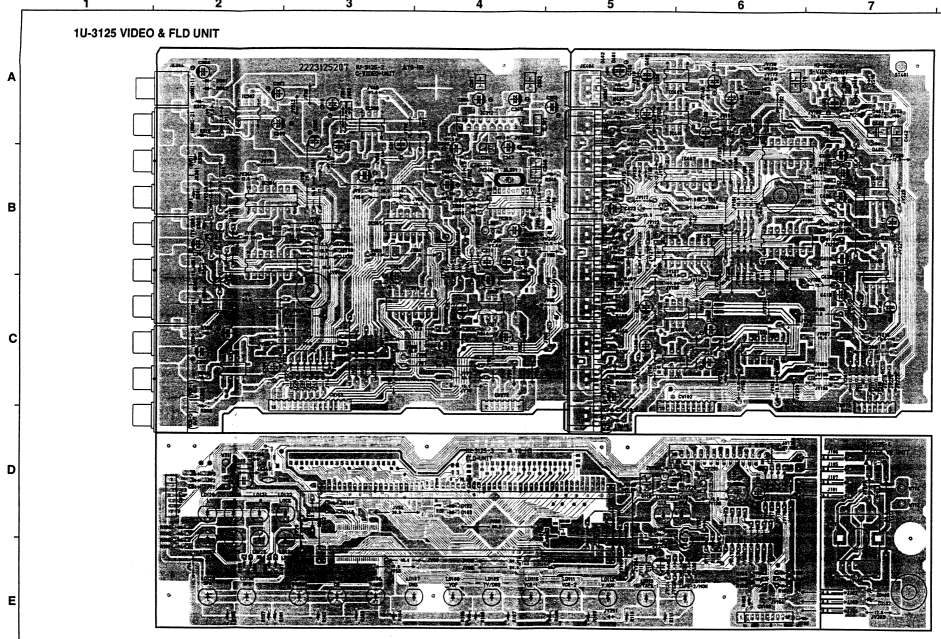
10-3124-3

FOIL SIDE

E

D

В



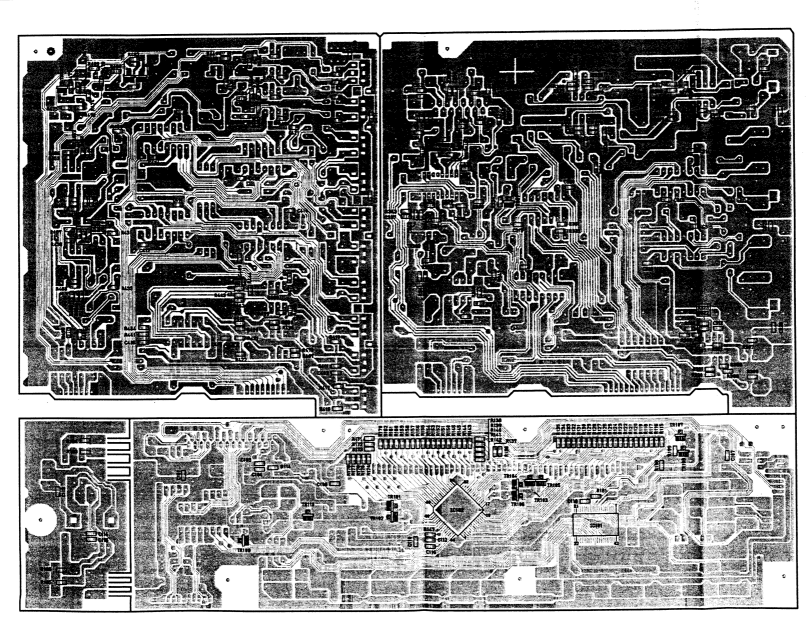
COMPONENT SIDE

40

■ AVR-4800/AVC-A10SE ■

8

7



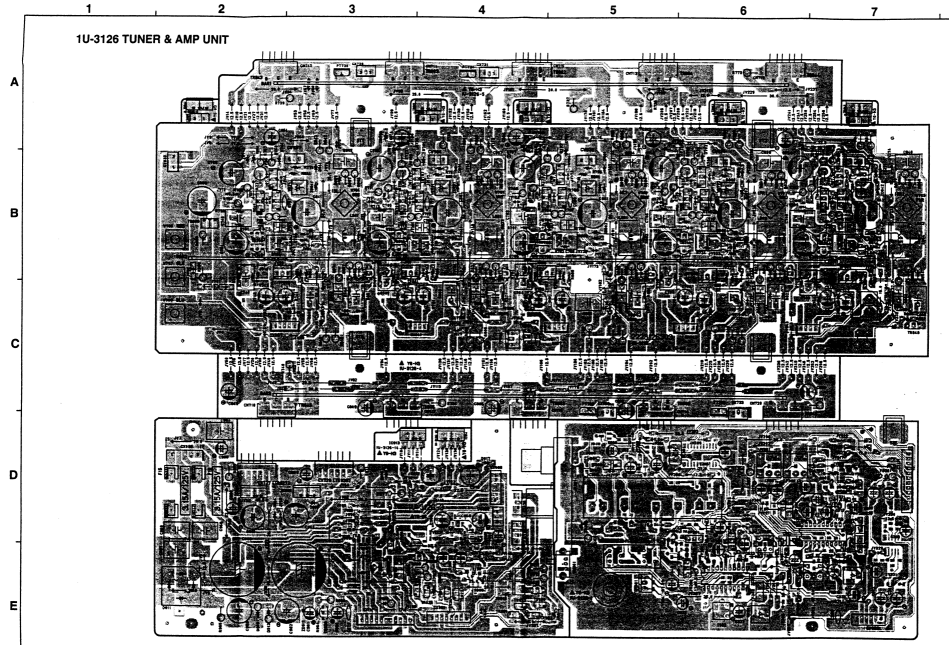
FOIL SIDE

E

В

C

D

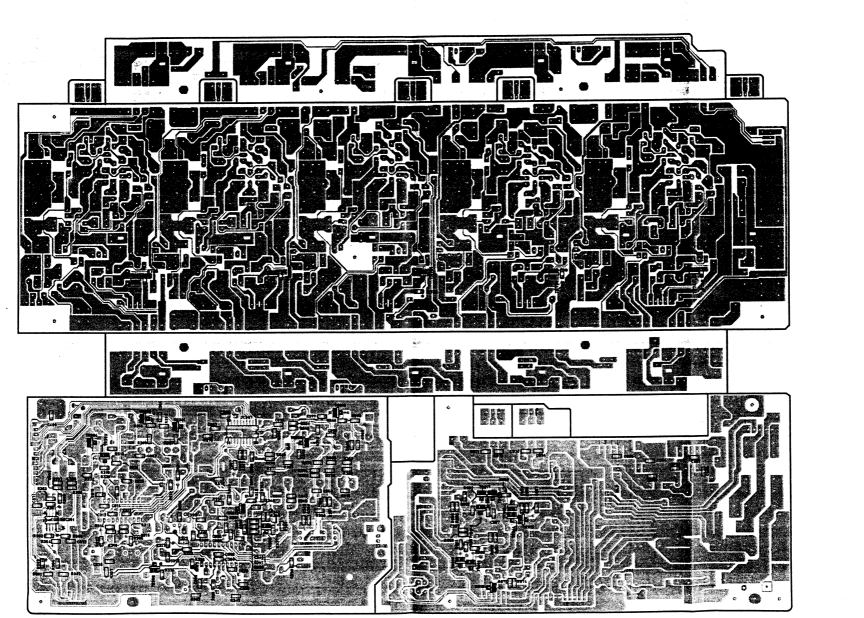


COMPONENT SIDE

42

■ AVR-4800/AVC-A108E

8

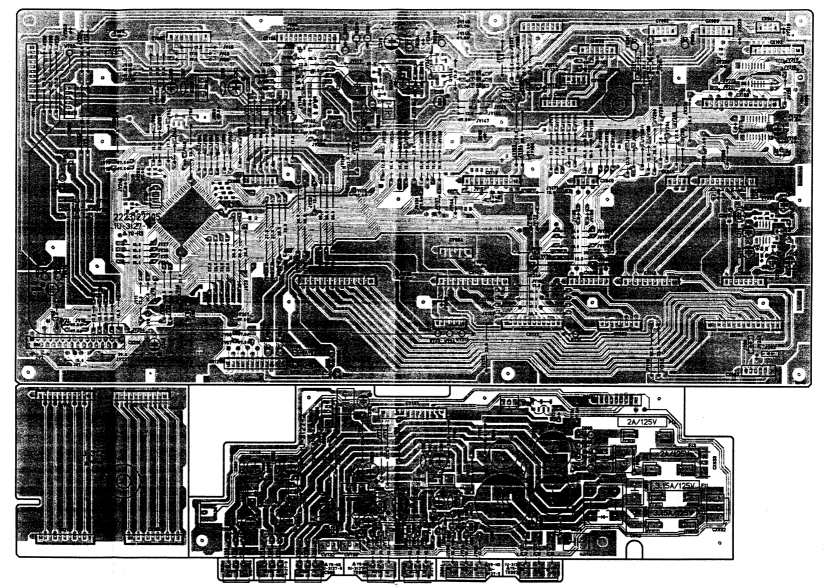


FOIL SIDE

D

1 , 2 , 3 , 4 , 5 , 6 , 7 , 8

1U-3127 MAIN & REG. UNIT



COMPONENT SIDE

44

В

8

7

6

0 1560

**FOIL SIDE** 

E

D

46

M AVR-4800/AVC-A 108E M

В

C

D

FOIL SIDE

E

**1U-3254 EXT IN UNIT** 

Α

1

В

С

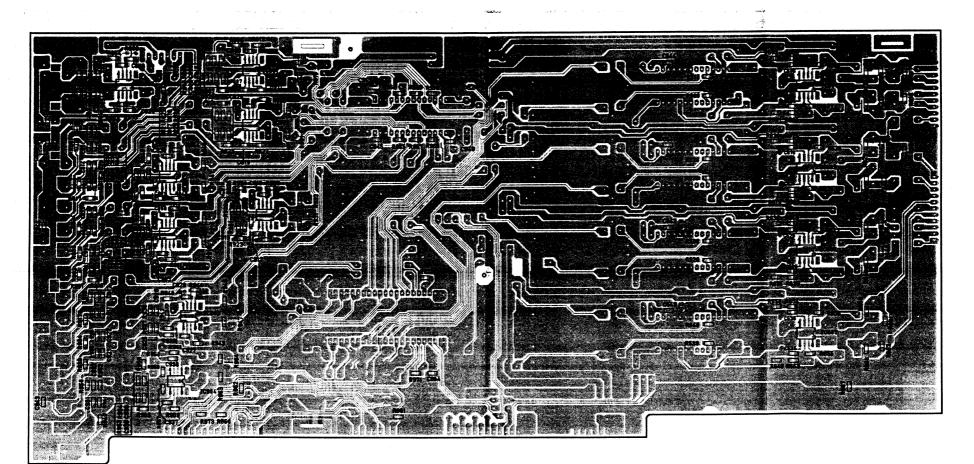
D

F

COMPONENT SIDE

41

1 2 3 4 5 6 7 8



FOIL SIDE

D

В

1 2 3 4 5 6 7 8

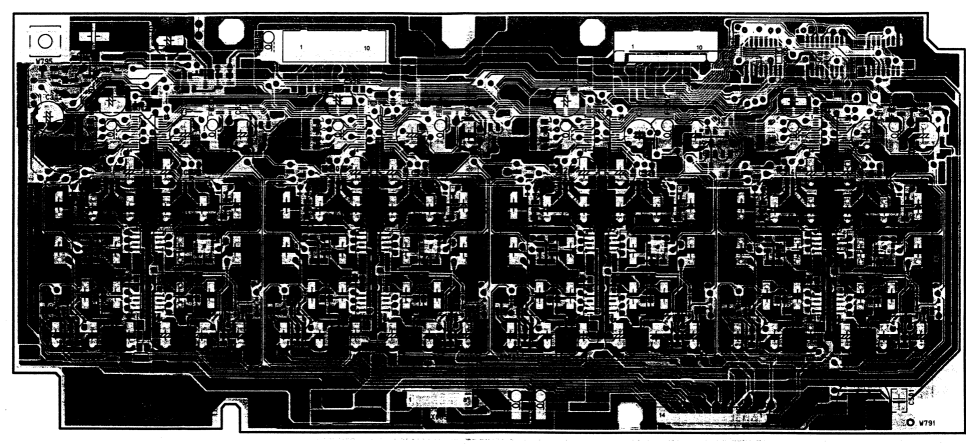
1U-3274 D/A UNIT

Α

в

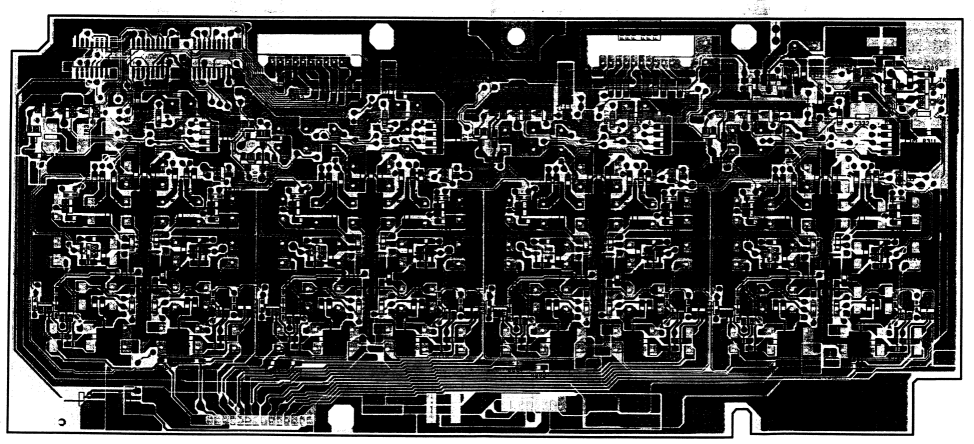
D

Ε



COMPONENT SIDE

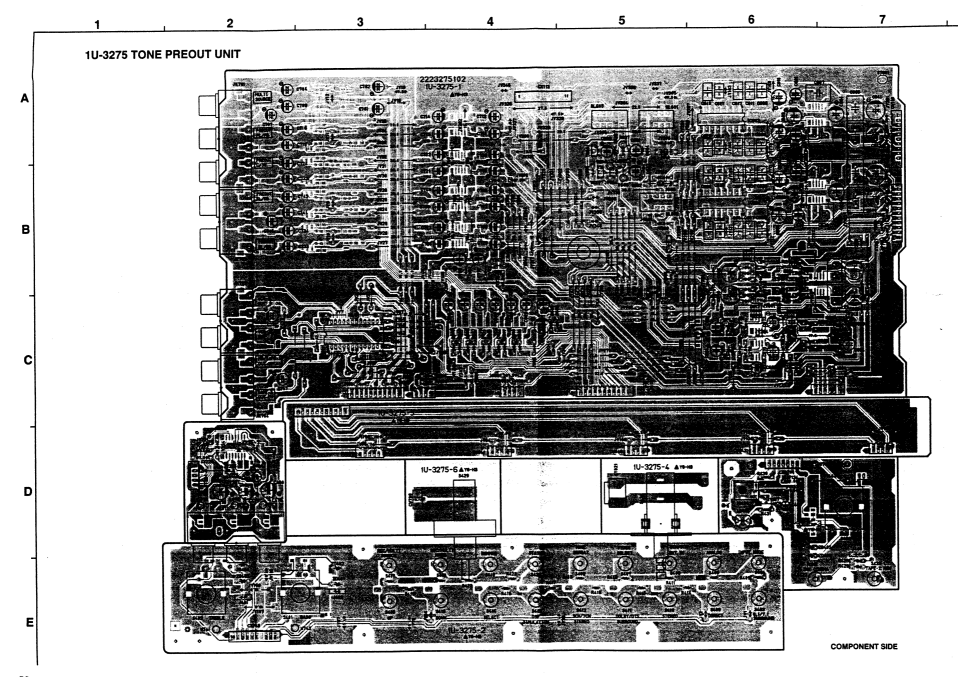
1 2 3 4 5 6 7 8



FOIL SIDE

|-

В



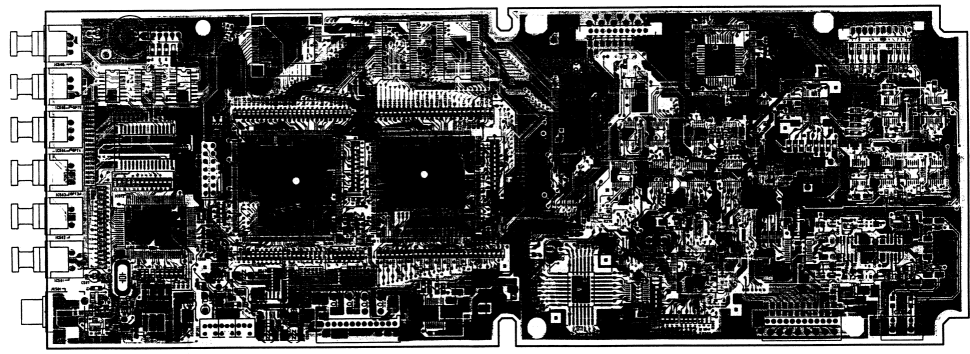
5 8 6 7 0 D - 25 E FOIL SIDE

Α

В

1 , 2 , 3 , 4 , 5 , 6 , 7 , 8

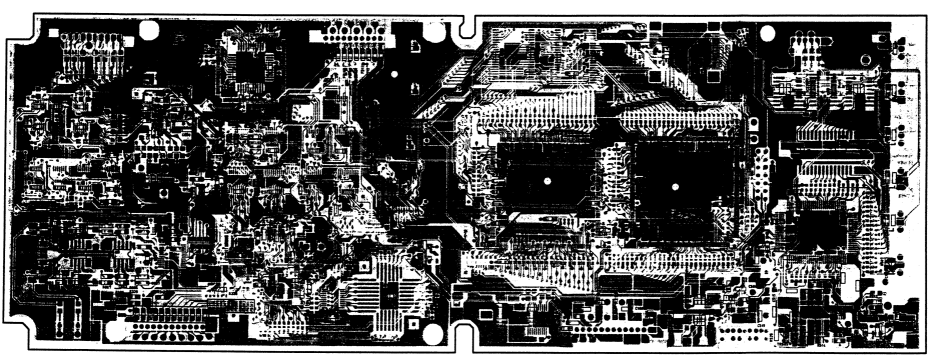
1U-3288 DSP UNIT



COMPONENT SIDE

54

D



FOIL SIDE

55

E

D

#### AVR-4800/AVC-A108E

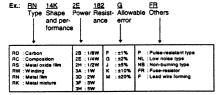
#### NOTE FOR PARTS LIST

- Part indicated with the mark "O" are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "\*" is not illustrated in the exploded view
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

Parts marked with this symbol A have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

#### Resistors

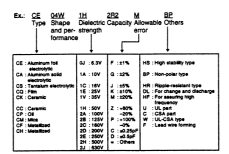


1800 ohm = 1.8 kohm Indicates number of zeros after effective number 2-digit effective number. e I Inite: ohm

### 1\_R 2 ⇒ 1.2 ohm 1-digit effective number.

2-digit effective number, decimal point indicated by R.

#### Capacitors



indicates number of zeros after effective number

⇒ 2.2µF

1-digit effective number.
2-digit effective number, decimal point indicated by R.

#### \* Capacity (except electrolyte

. When the dielectric strength is indicated in AC, "AC" is included after the die strength value.

#### PARTS LIST OF P.W.B. UNIT 1U-3124F/G AUDIO IN & SP UNIT

Note: The symbols in the column "Remarks" indicate the following distination EU: U.S.A. model E1: Asia model

Canada model (AVR-4800)

E1: Asia model
E1C: China model
EUT: Taiwan R.O.C. model

Ref. No. Part No. Part Name Remarks Ref. No. Part No. Part Name Remarks 247 0011 973 | Carbon chip 62 kohm 1/10W RM73B-623JT SEMICONDUCTORS GROUP B171 172 RM73R-474 IT R173.174 247 0013 984 | Carbon chip 470 kohm 1/10W IC101~109 263 0896 909 IC NJM2068MD-T1 R175,176 247 0006 962 Carbon chip 470 ohm 1/10W RM73B--471.IT IC110 262 2545 006 IC TC9274N-011 R177,178 247 0004 922 Carbon chip 47 ohm 1/10W RM73B--470JT IC111 262 2033 000 IC TC9273N-004 247 0011 944 R179 180 Carbon chip 47 kohm 1/10W BM73B-473.IT IC112 263 0896 909 IC NJM2068MD-T1 R181,182 247 0011 973 Carbon chip 62 kohm 1/10W RM73B--623JT R183 184 247 0013 984 Carbon chip 470 kohm 1/10W RM73B--474JT IC251 263 0896 909 IC NJM2068MD-T1 R185 186 247 0006 962 Carbon chip 470 ohm 1/10W RM73B-471JT IC253 263 0896 909 IC NJM2068MD-T1 247 0004 922 R187.188 Carbon chip 47 ohm 1/10W RM73B--470.IT R189 190 247 0011 944 Carbon chip 47 kohm 1/10W RM73B-473JT TR201 269 0018 905 Transistor DTC143ES(4.7K-4.7K)T R191.192 247 0011 973 Carbon chip 62 kohm 1/10W RM738--623JT R193,194 247 0013 984 Carbon chip 470 kohm 1/10W RM738-474.IT 273 0388 906 Transistor 2SC1740S(E)-T TR901~904 247 0006 962 Carbon chip 470 ohm 1/10W RM73B-471JT TR905 269 0018 905 Transistor DTC143ES(4,7K-4,7K)T R197 198 247 0004 922 Carbon chip 47 ohm 1/10W RM73B-470JT R199.200 247 0011 944 Carbon chip 47 kohm 1/10W RM73B-473JT D201 276 0432 903 | Diode 1SS270A TE (TAPE) R205.206 247 0011 973 | Carbon chip 62 kohm 1/10W RM73B-623.IT RESISTORS GROUP R227,228 247 0018 905 | Carbon chip 0 ohm 1/10W RM73B--OROKT 247 0006 946 Carbon chip 390 ohm 1/10W BM73B-391.IT R101.102 for EU.EC.EUT R103.104 247 0011 986 Carbon chip 68 kohm 1/10W BM73B\_683 IT 247 0007 974 | Carbon chip 1.3 kohm 1/10W R227 228 RM73B--132JT RM73R-154.IT R105 106 247 0012 969 Carbon chip 150 kohm 1/10W for E2.E1.E1C R107,108 247 0004 922 | Carbon chip 47 ohm 1/10W RM73B--470JT R251 252 247 0012 927 Carbon chip 100 kohm 1/10W RM73B-104JT R109,110 247 0005 992 | Carbon chip 240 ohm 1/10W RM73B-241JT R253.254 247 0005 905 BM73B--101.JT Carbon chip 100 ohm 1/10W 247 0012 956 Carbon chip 130 kohm 1/10W RM73R-134 IT R111.112 R255 256 247 0010 990 Carbon chip 30 kohm 1/10W RM73B--303JT R113,114 247 0009 998 | Carbon chip 11 kohm 1/10W RM73R--113.IT R257 258 247 0010 929 Carbon chip 15 kohm 1/10W RM73B-153JT R115,116 247 0003 949 Carbon chip 22 ohm 1/10W RM73B-220JT R263.264 247 0012 927 Carbon chip 100 kohm 1/10W BM73B-104.IT R117.118 247 0005 905 Carbon chip 100 ohm 1/10W RM73B-101.IT 247 0018 905 Carbon chip 0 ohm 1/10W R265 266 RM73R--OROKT R119 120 247 0011 944 | Carbon chip 47 kohm 1/10W RM73B--473JT 247 0018 905 Carbon chip 0 ohm 1/10W RM73B--OROKT 247 0011 973 | Carbon chip 62 kohm 1/10W RM73B--623JT R121.122 R273.274 247 0005 905 | Carbon chip 100 ohm 1/10W RM73B-101JT R123,124 247 0013 984 | Carbon chip 470 kohm 1/10W RM73B-474JT R275~280 247 0012 927 | Carbon chip 100 kohm 1/10W BM73B--104.IT R125,126 247 0006 962 | Carbon chip 470 ohm 1/10W RM73B-471JT R286 241 2380 905 | Carbon film 1.2 kohm 1/4W(NB) RD14B2E122JNBS R127,128 247 0004 922 | Carbon chip 47 ohm 1/10W RM73B-470JT 247 0012 927 | Carbon chip 100 kohm 1/10W RM73B-104.IT R129.130 247 0011 944 | Carbon chip 47 kohm 1/10W RM73B--473JT R289~292 247 0018 905 Carbon chip 0 ohm 1/10W RM73R--OROKT RM73B--623JT R131.132 247 0011 973 | Carbon chip 62 kohm 1/10W R293,294 247 0012 927 | Carbon chip 100 kohm 1/10W | RM73B-104JT R133,134 247 0013 984 | Carbon chip 470 kohm 1/10W RM73B-474JT R135.136 247 0006 962 Carbon chip 470 ohm 1/10W RM73B-471JT R301.302 247 0018 905 | Carbon chip 0 ohm 1/10W RM73B-OROKT RM73B-470JT R137,138 247 0004 922 | Carbon chip 47 ohm 1/10W R309,310 247 0018 905 Carbon chip 0 ohm 1/10W RM73B--OROKT R139,140 247 0011 944 Carbon chip 47 kohm 1/10W RM73B--473JT R317.318 247 0018 905 | Carbon chip 0 ohm 1/10W RM73B--OROKT R141,142 247 0011 973 | Carbon chip 62 kohm 1/10W RM73B-623JT R321 322 247 0018 905 Carbon chip 0 ohm 1/10W RM73B--OROKT 247 0013 984 | Carbon chip 470 kohm 1/10W | RM73B-474JT R143 144 R329.330 247 0018 905 Carbon chip 0 ohm 1/10W RM73B--OROKT R145,146 247 0006 962 | Carbon chip 470 ohm 1/10W RM73B-471JT R337.338 247 0018 905 Carbon chip 0 ohm 1/10W RM73B--OROKT 247 0004 922 | Carbon chip 47 ohm 1/10W R147.148 RM73B-470.IT R341.342 247 0018 905 | Carbon chip 0 ohm 1/10W RM73B-OROKT R149.150 247 0011 944 | Carbon chip 47 kohm 1/10W RM73B--473JT R349 350 247 0018 905 | Carbon chip 0 ohm 1/10W BM73B--OBOKT 247 0011 973 | Carbon chip 62 kohrn 1/10W R151,152 RM73B-623JT R357,358 247 0018 905 Carbon chip 0 ohm 1/10W RM73B--0R0KT R153,154 247 0013 984 | Carbon chip 470 kohm 1/10W RM73B--474JT 247 0018 905 | Carbon chip 0 ohm 1/10W RM73B-OROKT R155.156 247 0006 962 Carbon chip 470 ohm 1/10W RM73B-471JT R369 370 247 0018 905 Carbon chip 0 ohm 1/10W RM73B-OROKT 247 0004 922 | Carbon chip 47 ohm 1/10W RM738-470.IT R157,158 247 0018 905 | Carbon chip 0 ohm 1/10W R377.378 RM73B--OBOKT R159,160 247 0011 944 | Carbon chip 47 kohm 1/10W RM73B--473JT R381~388 247 0018 905 | Carbon chip 0 ohm 1/10W RM73B--OROKT R161,162 247 0011 973 | Carbon chip 62 kohm 1/10W RM73B-623JT R163,164 RM738-474.IT 247 0013 984 | Carbon chip 470 kohm 1/10W | R901~903 244 2043 908 | Metal oxide 680 ohm 1W(NB) BS14B34681 INBST/S R165,166 247 0006 962 | Carbon chip 470 ohm 1/10W RM73R-471.IT R906 244 2043 908 Metal oxide 680 ohm 1W(NB) RS14B3A681JNBST(S) R167.168 247 0004 922 | Carbon chip 47 ohm 1/10W RM73B--470.IT R908 244 2043 908 Metal oxide 680 ohm 1W(NB) RS14B3A681JNBST(S) R169,170 247 0011 944 | Carbon chip 47 kohm 1/10W RM73B-473JT

^	/	- 4	0	_	~	/A	١.	c.	•	4	•	=	

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remark	8
R910,911	244 2043 908	Metal oxide 680 ohm 1W(NB)	RS14B3A681JNBST(S)	C240~242	254 4524 943	Electrolytic 1µF/50V	CEO4W1H010MT SMC	G/RE3
R914	244 2043 908	Metal oxide 680 ohm 1W(NB)	RS14B3A681JNBST(S)	C247	254 4524 943	Electrolytic 1µF/50V	CEDAWIHO10MT SMC	G/RE3
R917	241 2380 905	Carbon film 1.2 kohm 1/4W(NB)	RD14B2E122JNBST	C253,254	254 4524 985	Electrolytic 10µF/50V	CEDIWIHIOONT SMC	G/RE3
R918~921	244 2052 960	Metal oxide 220 ohm 1W(NB)	RS14B3A221JNBST(S)	C255~258	256 1058 971	Metalized 0.1µF/50V	СF93А1Н104Л	T (JL)
R951	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT	C263~266	254 4524 985	Electrolytic 10µF/50V	CEO4W1H100MT SMC	G/RE3
				C269,270	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMC	G/RE3
010100	000 00011	<del></del>	L	C271,272	254 4524 985	Electrolytic 10µF/50V	CEO4W1H100MT SMC	G/RE3
	ORS GROUP		000001111001	C273,274	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMG	SIRE3
C101,102	257 0005 944	Ceramic chip 220pF/50V	CC73SL1H221JT	C275	254 4524 969	Electrolytic 3.3µF/50V	CED4W1H3R3MT SM	G/RE3
C105,106 C107,108	254 4524 985 257 0004 961	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3					
C107,108 C109,110	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT	C901~907	255 4235 934	Mylar film 0.01µF/100V	CQ93P2A103JT	(NH)
C109,110 C111,112	255 4199 999	Electrolytic 220µF/10V	CEO4W1A221MT SMG/RE3				for E2,E1,E1C	
C113,114	255 1265 907	Mylar film 0.024µF/50V Mylar film 6800pF/50V	CQ92M1H243JT(MRZ) CQ93M1H682JT(B)	C908~912	255 1265 936	Mylar film 0.01µF/50V	CQ93M1H103J	T(B)
C115,114	254 4524 985	Electrolytic 10µF/50V	CEO4W1H100MT SMG/RE3	C953	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103Z	T
C119,120	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT	C957	256 1058 971	Metalized 0.1μF/50V	СF93А1Н104Л	T (JL)
0119,120	257 0004 901	Ceramic crip 100pr/50V	for E2.E1.E1C				i	
C121,122	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3					
C127,128	254 4525 913	Electrolytic 47µF/50V	CEO4W1H470MT SMG/RE3					
C129,130	254 4524 943	Electrolytic 1µF/50V	CEO4W1H010MT SMG/RE3	1				
C131,132	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT	OTHER P	ARTS GROU	D	L	Q'ty
,		Coramic on prooprioo	for E2,E1,E1C	CN105	002 9022 069	10C R.wire Ass'y	I	1
C133,134	254 4524 985	Electrolytic 10µF/50V	CEONW1H100MT SMG/RE3	OK 100	002 3022 003	100 n.wile Ass y		Ι΄
C139,140	254 4525 913	Electrolytic 47µF/50V	CEO4W1H470MT SMG/RE3	CW082	205 0885 095	8P connector socket (TUC-P)		1
C143,144	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT	CW088	205 0885 095	8P connector socket (TUC-P)		1
· ·			for E2,E1,E1C	CW105	205 0409 002	10P dip socket		1
C145,146	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	CW118	205 0885 066	11P connector socket (TUC-P)		1
C151,152	254 4538 926	Electrolytic 33µF/16V	CE04W1C330MT SMG/RE3	CW142	205 0885 011	14P connector socket (TUC-P)		1
C155,156	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT	CW155	205 0885 040	15P connector socket (TUC-P)		1
			for E2.E1.E1C	0	200 0000 040	To composit sound (1001)		
C157,158	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	CX041	205 0343 045	4P connector base (KR-PH)		1
C163,164	254 4538 926	Electrolytic 33µF/16V	CEO4W1C330MT SMG/RE3	CX065	205 0343 061	6P connector base (KR-PH)		1
C167,168	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT	CX920	205 0075 025	2P terminal		1
		, ,	for E2,E1,E1C	CX931	205 0075 038	3P terminal		1
C169,170	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	1				
C175,176	254 4538 926	Electrolytic 33µF/16V	CE04W1C330MT SMG/RE3	CY041	205 0343 045	4P connector base (KR-PH)		1
C177,178	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3	CY065	205 0343 061	6P connector base (KR-PH)		1
C179,180	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT	CY084	205 0343 087	8P connector base (KR-PH)		1
			for E2,E1,E1C	CY143	205 0375 042	14P connector base (KR-PH)		1
C181,182	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3			, ,		
C187,188	254 4538 926	Electrolytic 33µF/16V	CE04W1C330MT SMG/RE3	CZ105	205 0409 002	10P dip socket		1
C191,192	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT					
			for E2,E1,E1C	JK101,102	204 8543 006	6P pin jack		2
C193,194	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	JK103,104	204 8540 009	4P pin jack		2
C199,200	254 4538 926	Electrolytic 33µF/16V	CE04W1C330MT SMG/RE3	JK901	205 1097 002	6P SP terminal		1
			l	JK902	205 1098 001	8P SP terminal		1
C203,204	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT	JK951	204 8217 031	Headphone jack (BK(AU))		1
			for E2,E1,E1C					
C205,206	254 4524 985		CE04W1H100MT SMG/RE3	LF101,102	235 9003 002	FTZ choke coil	for E2,E1,E1C	2
C211,212	254 4538 926		CE04W1C330MT SMG/RE3		-			
C215,216	254 4524 985	•	CED4W1H100MT SMG/RE3	RL501	214 0205 006	Relay (EA2-12N57)		1
C221,222	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT	RL901,902	214 0195 006	Relay FTR-F1		2
			for E2,E1,E1C	RL903	214 0205 006	Relay (EA2-12N57)		1

#### 1U-3125F VIDEO & FLD UNIT

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks
RL904,905	214 0195 006	Relay FTR-F1		2	SEMICON	DUCTORS G	ROUP	
					IC101	262 1911 903	IC M66313FP-T1	
SH101	414 0799 109	Shield plate		1	IC102	262 2549 002	IC LC75721E	
W901	203 0677 058	1P contact Ass'y	White	1	IC301,302	263 1075 004	IC TK15420D	
W902	203 0677 061	1P contact Ass'y	Red	1	IC304,305	262 2769 002	IC BU4051BC	
W903	203 0677 074	1P contact Ass'y	Brown	1	IC307	262 0276 005	IC HD14066BP	
W904	203 0677 087	1P contact Ass'y	Orange	1	IC308	263 1075 004	IC TK15420D	
W905	203 0677 090	1P contact Ass'y	Purple	1	IC309	262 2067 005	IC MC74HC4053N	
W951	203 0322 002	1P contact Ass'y		1	IC310	262 2734 105	IC M35015-209SP	
		,			IC311	263 1075 004	IC TK15420D	
					IC312	263 0682 003	IC NJM2229S	
					10012	200 0002 000	I TO THOMPELEUS	
					IC401,402	263 1075 004	IC TK15420D	
					IC403,404	262 2769 002	IC BU4051BC	
					IC405,404	263 1075 004	IC TK15420D	
					IC406	262 2769 002	IC BU4051BC	
							l i	
					IC409 IC411	263 1075 004	IC TK15420D IC HD14066BP	
					1	262 0276 005	1	
					IC412,413	263 1075 004	IC TK15420D	
		1					T	
					TR101	269 0055 900	Transistor DTA144EKT96	
					TR102	269 0054 901	Transistor DTC144EKT96	
				1 1	TR103	269 0055 900	Transistor DTA144EKT96	
					TR104	269 0054 901	Transistor DTC144EKT96	
					TR105	269 0055 900	Transistor DTA144EKT96	
					TR106	269 0054 901	Transistor DTC144EKT96	
					TR109,110	269 0083 901	Transistor DTA114EKT96	
							T	
					TR301	269 0082 902	Transistor DTC114EKT96	
					TR302	273 0384 900	Transistor 2SC2412KT96(S)	
					TR303	273 0446 903	Transistor 2PC1815BL(TAPE)	
					TR403	271 0238 908	Transistor 2SA1037KT96(S/R)	
					TR404,405	269 0082 902	Transistor DTC114EKT96	
					11404,405	209 0002 902	Harisistor DTCTT4ER130	
					D101~103	276 0432 903	Diode 1SS270A TE (TAPE)	
					D303~306	276 0432 903	Diode 1SS270A TE (TAPE)	
		1			D403	276 0432 903	Diode 1SS270A TE (TAPE)	
					D407,408	276 0432 903	Diode 1SS270A TE (TAPE)	
					ZD101	276 0644 937	Zener diode MTZJ9.1A T77	
					ZD102,103	276 0637 902	Zener diode MTZJ6.2AT77	
					LD104~114	393 9434 906	LED SEL1210S(TP2)	Red
			1		LD104-114 LD115,116	393 9465 904	LED SEL-1210R(TP7)	Red
					LD117	393 9491 004	LED SML1216W(LED)	1
			1	1	11		1	Red
					LD121	393 9434 906	LED SEL1210S(TP2)	Green
	1				LD122	393 9452 904	LED SEL1410E(TP2)	Red
	i		1		LD123~128	393 9434 906	LED SEL1210S(TP2)	i iou

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
LD129,130	393 9452 904	LED SEL1410E(TP2)	Green	R352	247 0007 987	Carbon chip 1.5 kohm 1/10W	RM73B152JT
				R353	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
RESISTO	RS GROUP	<del></del>		R354	247 0011 957	Carbon chip 51 kohm 1/10W	RM73B-513JT
R114	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	R355	247 0011 902	Carbon chip 33 kohm 1/10W	RM73B-333JT
R115~130	247 0011 986	Carbon chip 68 kohm 1/10W	RM73B683JT	R356	247 0009 956	Carbon chip 7.5 kohm 1/10W	RM73B752JT
R131,132	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473JT	R357,358	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OROKT
R133~146	247 0011 986	Carbon chip 68 kohm 1/10W	RM73B683JT	R361	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B-471JT
R147	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	R362~366	247 0008 915	Carbon chip 2 kohm 1/10W	RM73B-202JT
R150~162	247 0011 986	Carbon chip 68 kohm 1/10W	RM73B683JT	11			
R170~177	247 0011 986	Carbon chip 68 kohm 1/10W	RM73B683JT	R411	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B-223JT
R178	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B-473JT	R413	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B-223JT
R183,184	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT	R415	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B-223JT
R185,186	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT	R417	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B-223JT
R199	247 0003 301	Carbon chip 0 ohm 1/10W	RM73B0R0KT	R419	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT
	247 0010 303	Carbon Chip o onin 1710vv	nm/3bUHUK1	R420	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R307	247 0010 961	Carbon chin 22 kohm 1/10M	DM72D 200 IT	R421	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B-101JT
R309	247 0010 961	Carbon chip 22 kohm 1/10W Carbon chip 22 kohm 1/10W	RM73B223JT	R422	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R311	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223JT RM73B223JT	R423	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B-223JT
R313	247 0010 961	Carbon chip 22 kohm 1/10W	1	R425	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223JT
R314	247 0010 981	1	RM73B223JT	R427	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B-101JT
R315	247 0005 985	Carbon chip 10 kohm 1/10W	RM73B103JT	R428	247 0008 986	Carbon chip 3.9 kohm 1/10W	RM73B-392JT
R316		Carbon chip 100 ohm 1/10W	RM73B101JT	R429	247 0002 966	Carbon chip 10 ohm 1/10W	RM73B-100JT
R317	247 0007 990	Carbon chip 1.6 kohm 1/10W	RM73B162JT	R431	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B-101JT
1	247 0005 905	Carbon chip 100 ohm 1/10W	RM738101JT	R432	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R318 R319	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	R433	247 0005 905	Carbon chip 100 ohm 1/10W	RM738-101JT
R320	247 0010 958	Carbon chip 20 kohm 1/10W	RM73B203JT	R434	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R321	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	R435	247 0006 975	Carbon chip 510 ohm 1/10W	RM73B-511JT
	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT	R436	247 0006 991	Carbon chip 620 ohm 1/10W	RM738-621JT
R322	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	R437	247 0006 975	Carbon chip 510 ohm 1/10W	RM73B-511JT
R323,324	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B-101JT	R438	247 0006 988	Carbon chip 560 ohm 1/10W	RM73B-561JT
1	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	R439	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
1	247 0006 975	Carbon chip 510 ohm 1/10W	RM73B511JT	R440	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B-101JT
- t	247 0006 988	Carbon chip 560 ohm 1/10W	RM73B561JT	R441,442	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
i	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT	R443	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B-101JT
	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT	R444	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
	247 0006 975	Carbon chip 510 ohm 1/10W	RM73B511JT	R445,446	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B-101JT
i	247 0006 991	Carbon chip 620 ohm 1/10W	RM73B-621JT	R447	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
	247 0002 966	Carbon chip 10 ohm 1/10W	RM73B100JT	R448		Carbon chip 510 ohm 1/10W	RM73B-511JT
		Carbon chip 1 kohm 1/10W	RM73B102JT	R449	247 0006 988	Carbon chip 560 ohm 1/10W	RM73B-561JT
	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	R450		Carbon chip 100 ohm 1/10W	RM73B-101JT
	247 0009 930	Carbon chip 6.2 kohm 1/10W	RM738622JT	R451			RM738-103JT
1		Carbon film 1 ohm 1/4W(NB)	RD14B2E010JNBST	R452	1		RM73B-511JT
	!	Carbon chip 1 kohm 1/10W	RM73B102JT	R453	1		RM73B-561JT
i i	1	Carbon film 1 ohm 1/4W(NB)	RD14B2E010JNBST	R454	1		RM73B-203JT
1	į.	Carbon chip 200 ohm 1/10W	RM738201JT	R457		. '	RM73B-223JT
- 1	- 1	Carbon chip 1 kohm 1/10W	RM73B-102JT	R459	ŀ		RM73B223JT
i	1	Carbon chip 10 ohm 1/10W	RM73B100JT	R461		'	RM738101JT
	1	Carbon chip 1.8 kohm 1/10W	RM73B182JT	R462	l l	,	RM738-101JT
	4	Carbon chip 0 ohm 1/10W	RM73BOROKT	R463	- 1		
	247 0009 985	Carbon chip 10 kohm 1/10W	RM738103JT	R464			RM738-101JT
,	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT	R472			RM73B103JT
	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B474JT	R474			RM738-122JT
351	247 0006 946	Carbon chip 390 ohm 1/10W	RM73B-391JT	I 174/4	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B-473JT

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Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R475	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B221JT	C351	255 1264 911	Mylar film 1200pF/50V	CQ93M1H122JT(B)
R476	247 0009 969	Carbon chip 8.2 kohm 1/10W	RM73B822JT	C352	256 1058 955	Metalized 0.068µF/50V	CF93A1H683JT (JL)
R477	257 0014 935	Ceramic chip 0.1mF/25V	CK73F1E104ZT	C353	254 4524 943	Electrolytic 1μF/50V	CED4W1H010MT SMG/RE3
R479,480	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B-472JT	C354	254 4538 900	Electrolytic 10µF/16V	CEONVICTOONT SMG/RE3
R481	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT	C355	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
R490	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B-101JT	C356	254 4536 928	Electrolytic 100µF/10V	CEONWIA101MT SMG/RE3
R491	247 0002 966	Carbon chip 10 ohm 1/10W	RM73B100JT	C357	255 1264 908	Mylar film 1000pF/50V	CQ93M1H102JT(B)
R492-499	247 0008 915	Carbon chip 2 kohm 1/10W	RM73B-202JT	C358	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
				C359	254 4524 943	Electrolytic 1µF/50V	CEO4W1H010MT SMG/RE3
CAPACIT	ORS GROUP		<del> </del>	C402	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
C101	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C402 C403	257 0014 935	Electrolytic 1µF/50V	CEONWINDIONT SMG/RE3
C102	254 4538 900	Electrolytic 10µF/16V	CED4W1C100MT SMG/RE3	1	•	1	CEO4W1C470MT SMG/RE3
C105	253 9039 906	Ceramic 0.1µF/25V	CK45=1E104ZT(DD-3)	C404,405	254 4538 939	Electrolytic 47µF/16V	CEDAW1A101MT SMG/RE3
C106	253 1180 921	Ceramic 1000pF/50V	CK45B1H102KT(DD-3)	C406	254 4536 928	Electrolytic 100µF/10V	
C107	257 0012 982	Ceramic chip 0.022µF/50V	CK73F1H223ZT	C407,408	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT SMG/RE3
C109	254 4525 926	Electrolytic 100µF/50V	CEO4W1H101MT SMG/RE3	C409-412	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C110	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C413	254 4536 928	Electrolytic 100µF/10V	CEO4W1A101MT SMG/RE3
C111	254 4533 947	Electrolytic 330µF/6.3V	CEONWOJ331MT SMG/RE3	C415,416	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C112	257 0003 933	Ceramic chip 30pF/50V	CC73SL1H300JT	C417	254 4538 939	Electrolytic 47μF/16V	CE04W1C470MT SMG/RE3
C114,115	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT	C418	254 4536 928	Electrolytic 100µF/10V	CEO4W1A101MT SMG/RE3
C116	257 0010 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C420	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT SMG/RE3
C117	254 4536 928	Electrolytic 100µF/10V	CEO4W1A101MT SMG/RE3	C421,422	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C119	256 1058 971	Metalized 0.1µF/50V	CF93A1H104JT (JL)	C423,424	254 4538 939	Electrolytic 47µF/16V	CEONW1C470MT SMG/RE3
0.15	230 1030 37 1	metalized o. i pii 7504	Or south though (de)	C427-429	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT SMG/RE3
C301,302	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3	C430	254 4536 928	Electrolytic 100μF/10V	CEO4W1A101MT SMG/RE3
C304	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C432	254 4538 939	Electrolytic 47µF/16V	CEONW1C470MT SMG/RE3
C305-310	254 4538 939	Electrolytic 47µF/16V	CEONWIC470MT SMG/RE3	C433,434	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C311-316	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C435	254 4536 928	Electrolytic 100μF/10V	CEDIWIA101MT SMG/RE3
C317-318	254 4538 939	Electrolytic 47µF/16V	CEO4W1C470MT SMG/RE3	C442,443	256 1058 939	Metalized 0.047µF/50V	CF93A1H473JT (JL
C319,320	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C469	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
C319,320	254 4536 928	Electrolytic 100µF/10V	CEDIWIA101MT SMG/RE3	C470	256 1058 939	Metalized 0.047µF/50V	CF93A1H473JT (JL
C323	254 4536 928	Electrolytic 100µF/10V	CEO4W1A101MT SMG/RE3	C471,472	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
C325.326	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C473	254 4524 943	Electrolytic 1µF/50V	CEO4W1H010MT SMG/RE3
C325,326 C328~330	254 4538 900	Electrolytic 10µF/16V	CEONWICIOONT SMG/RE3	C475	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
C328~330	254 4538 939 254 4538 939	Electrolytic 47µF/16V	CEO4W1C470MT SMG/RE3				1
1	į.		CK73F1H103ZT	l I			
C332	257 0012 966	Ceramic chip 0.01µF/50V	CE04W1C470MT SMG/RE3	H			
C333	254 4538 939 257 0012 966	Electrolytic 47µF/16V	CK73F1H103ZT	Ш			
C334	1	Ceramic chip 0.01µF/50V	CC73SL1H120JT				
C335	257 0002 947	Ceramic chip 12pF/50V	1				
C336	257 0002 921	Ceramic chip 10pF/50V	CC73SL1H100DT		ļ		
C337~339	257 0003 946	Ceramic chip 33pF/50V	CC73SL1H330JT CK73B1H332KT				1
C340	257 0009 940	Ceramic chip 3300pF/50V	1				
C341	254 4538 939	Electrolytic 47µF/16V	CEO4W1C470MT SMG/RE3				
C342	254 4536 928	Electrolytic 100µF/10V	CE04W1A101MT SMG/RE3	11			
C343	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT SMG/RE3				
C344	257 0008 941	Ceramic chip 470pF/50V	CK73B1H471KT	ll .			
C345	257 0009 940	Ceramic chip 3300pF/50V	CK73B1H332KT	[]			
C346	255 1265 978	Mylar film 0.022µF/50V	CQ93M1H223JT(B)				
C347	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT SMG/RE3				1
C348	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT	11			
C349	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3		1		
C350	257 0005 902	Ceramic chip 150pF/50V	CC73SL1H151JT	11	1		

### 1U-3126F/G/H TUNER & AMP UNIT

								INER & AMP UN	
Ref. No.	Part No.	Part Name	Remarks	Q'ty		f. No.	Part No.	Part Name	Remarks
OTHER P	ARTS GROU	P		-	SE	MICON	DUCTORS G		
CW072,073	205 0942 022	7P connector socket (TUC-P)		2	IC3	1	263 0615 902	IC BA15218F-DXE2	for EU,EC
CW074	204 2361 019	7P KR-DA connector cord		1	IC3		263 0439 007	IC LA3401	for EU,EC
CW102	205 0885 053	10P connector socket (TUC-P)		1	IC3	303	263 0891 001	IC LA1265(S)	for EU,EC
CW103	204 2845 001	10P KR-DA connector cord		1	IC3	304	216 0102 008	Front end	for EU,EC
CW153	205 0885 040	15P connector socket (TUC-P)		1	IC3	307	262 2450 900	IC LC72131M-TLM	for EU,EC
					1				
CY291	205 1101 008	29P FFC connector base (L)		1	IC9	1	263 0812 006	IC NJM7815FA(S)	
					IC9		263 0561 001	IC NJM7915FA	
FL101	393 8033 007	FLD CM1690C		1 1	IC9	913	263 0809 006	IC NJM7805FA(S)	
					1_		000 0000 000	T	for EU EC
JK301~303	204 8516 017	3P pin jack		3		301,302	269 0066 902	Transistor DTC323TKT96	for EU,EC
JK304	204 8512 008	1P pin jack		1	1	303	269 0054 901	Transistor DTC144EKT96	for EU,EC
JK401~403	204 8415 011	3P S-terminal		3		304	269 0086 908	Transistor DTA114TKT96	for EU,EC
JK404	205 0902 004	1P S-terminal (SW)		1		305	273 0411 909	, ,	for EU,EC
						308	269 0083 901	Transistor DTA114EKT96	for EU,EC
L101	235 0060 989	Inductor 120µH		1		309	269 0114 906	Transistor RN2402(TE85L)	for EU,EC
L301	235 0060 963	Inductor 15µH		1	TR	313	269 0083 901	Transistor DTA114EKT96	for EU,EC
				١, ١		704 700	070 0444 000	T	
S171	212 0415 007	Rotary encoder EC16B36		1		701,702	273 0414 906	Transistor 2SC3326(A/B)	
				١. ١		703,704	271 0094 919	Transistor 2SA970(BL)TPE2	
ST401	205 0452 017	Style pin		1		707,708	271 0297 004	Transistor 2SA1546(L)	
						709~712	273 0453 006	Transistor 2SC4001(ML)	
W711	203 0426 021	1P connector cord Ass'y		1		713,714	271 0094 919	Transistor 2SA970(BL)TPE2	
W714	203 0440 065	1P contact Ass'y		1	1 8	741,742	273 0414 906	Transistor 2SC3326(A/B)	
		0		١. ١		743,744	271 0094 919	Transistor 2SA970(BL)TPE2 Transistor 2SA1546(L)	
XL301	399 0153 006	Crystal 14.32MHz-12PF		1 1		747,748 749~752	271 0297 004 273 0453 006	Transistor 2SC4001(M/L)	
XL302	399 0105 009	Ceramic resonator CSB503F2		'		753,754	273 0453 006	Transistor 2SA970(BL)TPE2	
					1	1/53,/54 1781		Transistor 2SA970(BL) TPE2	
						782	273 0414 906 271 0094 919	Transistor 2SA970(BL)TPE2	
						1782	271 0094 919	Transistor 2SA970(BL) 1PE2	
					1	785,786	271 0297 004	Transistor 2SC4001(M/L)	
					1	1788	271 0094 919	Transistor 2SA970(BL)TPE2	
					'"	1730	2110054313	TIMINOSOI ZONOTO(DE)TT CZ	
					I TR	801,802	273 0445 001	Transistor 2SC4495	
						807,808	273 0235 923	Transistor 2SC1841-T(E/F)	
						1841,842	273 0445 001	Transistor 2SC4495	
						847,848	273 0235 923	Transistor 2SC1841-T(E/F)	
						1881	273 0445 001	Transistor 2SC4495	
					11	R884	273 0235 923	Transistor 2SC1841-T(E/F)	
						1898	271 0131 924	Transistor 2SA988-T(E/F)	
					11	1899	272 0107 919	Transistor 2SB1328 (P/Q)T105	
					'''				
					<b>П</b> тв	R911,912	273 0384 900	Transistor 2SC2412KT96(S)	
					!!	R913	269 0040 902	Transistor DTC144ES (47K-47K)T	1
					11	R914	273 0384 900	Transistor 2SC2412KT96(S)	
					11	R915	271 0238 908	Transistor 2SA1037KT96(S/R)	1
					11	R916,917	273 0384 900	Transistor 2SC2412KT96(S)	
						R918	271 0238 908	Transistor 2SA1037KT96(S/R)	
			1		11	R919	273 0384 900	Transistor 2SC2412KT96(S)	
					11	R920	271 0131 924	Transistor 2SA988-T(E/F)	
	1				<u>ا</u> ـــا ا				

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
TR921,922	269 0046 906	Transistor DTA114ES(10K-10K)T		R309~312	247 0008 960	Carbon chip 3.3 kohm 1/10W	RM73B332JT
TR923,924	269 0040 902	Transistor DTC144ES (47K-47K)T				·	for EU,EC
TR925	274 0120 002	Transistor 2SD1762(E/F)		R313,314	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT for EU,EC
TR926	273 0388 906	Transistor 2SC1740S(E)-T		R315,316	247 0012 943	Carbon chip 120 kohm 1/10W	RM73B-124JT
TR929	273 0388 906	Transistor 2SC1740S(E)-T	1	H313,310	247 0012 543	Carbon Chip 120 Komin 171011	for EU.EC
TR930,931	269 0040 902	Transistor DTC144ES (47K-47K)T	1	R317	247 0009 927	Carbon chip 5.6 kohm 1/10W	RM73B-562JT
TR932,933	269 0046 906	Transistor DTA114ES(10K-10K)T		H317	247 0009 927	Carbon Grip 5.6 Konin 1/1044	for EU.EC
TR934	274 0120 002	Transistor 2SD1762(E/F)		R318	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
				HJIO	247 0009 905	Carbon Grip To Konin 1/1044	for EU.EC
D301~303	276 0432 903	Diode 1SS270A TE (TAPE)	for EU,EC	R319	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B-223JT
D306	276 0432 903	Diode 1SS270A TE (TAPE)	for EU,EC			·	for EU,EC
D701,702	276 0432 903	Diode 1SS270A TE (TAPE)		R320	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT
D741,742	276 0432 903	Diode 1SS270A TE (TAPE)	i				for EU,EC
D781	276 0432 903	Diode 1SS270A TE (TAPE)		R321	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
570.	2,00,02,000	J. 5.5.5 (5.5.5					for EU,EC
D801~806	276 0432 903	Diode 1SS270A TE (TAPE)		R322	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT for EU,EC
D841~846	276 0432 903	Diode 1SS270A TE (TAPE)	1	R323	247 0011 973	Carbon chip 62 kohm 1/10W	RM73B-623JT
D881~883	276 0432 903	Diode 1SS270A TE (TAPE)		1			for EU,EC
				R324	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
D911	276 0338 007	Diode S4VB20F					for EU,EC
D912,913	276 0704 903	Diode 1SR35-400A(T93X)		R325	247 0008 960	Carbon chip 3.3 kohm 1/10W	RM73B-332JT
D914~916	276 0432 903	Diode 1SS270A TE (TAPE)				,	for EU,EC
D918	276 0560 901	Diode DAN202KT146		R326	247 0005 921	Carbon chip 120 ohm 1/10W	RM73B-121JT for EU.EC
ZD305	276 0644 937	Zener diode MTZJ9.1A T77	for EU,EC	R327	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OROKT
							for EU,EC
ZD701~704	276 0473 904	Zener diode HZS12A-1TD		R328	247 0010 945	Carbon chip 18 kohm 1/10W	RM73B183JT
ZD741~744	276 0473 904	Zener diode HZS12A-1TD		1			for EU.EC
ZD781,782	276 0473 904	Zener diode HZS12A-1TD		R329	247 0008 960	Carbon chip 3.3 kohm 1/10W	RM73B-332JT
				''			for EU,EC
ZD801~804	276 0457 904	Zener diode HZS4C-1TD		R330,331	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
ZD841~844	276 0457 904	Zener diode HZS4C-1TD		1.000,007			for EU.EC
ZD881,882	276 0457 904	Zener diode HZS4C-1TD		R332	247 0009 943	Carbon chip 6.8 kohm 1/10W	RM73B682JT
			l	1			for EU,EC
ZD911	276 0645 978	Zener diode MTZJ36A T77		R333	247 0009 927	Carbon chip 5.6 kohm 1/10W	RM73B562JT
ZD912~915	276 0477 900	Zener diode HZS16-1 TD(TAPE)		1.000	247 0000 02.	Carbon amp ole norm meet	for EU.EC
			I	R334	247 0005 921	Carbon chip 120 ohm 1/10W	RM73B-121JT
PT730	279 0034 054	Thermistor PTH9M04BC222TS2F333		1			for EU,EC
PT731	279 0034 012	Thermistor PTH9M04BG222TS2F333		R335	247 0011 986	Carbon chip 68 kohm 1/10W	RM73B-683JT
PT732	279 0034 054	Thermistor PTH9M04BC222TS2F333		1.000	2 55 555	Carbon dinp to norm in 1911	for EU.EC
PT733	279 0034 012	Thermistor PTH9M04BG222TS2F333		R336	247 0010 929	Carbon chip 15 kohm 1/10W	RM73B153JT
SC901	279 0016 904	Thyristor SF0R1A42(TPE2)					for EU,EC
30301	2/3 00/0 304	Thylistor of Ortratz(11 L2)		R337	247 0006 920	Carbon chip 330 ohm 1/10W	RM73B-331JT for EU.EC
RESISTO	RS GROUP	1	L	R338	247 0007 961	Carbon chip 1.2 kohm 1/10W	RM73B122JT
R301.302	247 0008 960	Carbon ohin 2.2 bohm 1/10/11	RM73B-332JT	1			for EU,EC
n301,302	247 0008 960	Carbon chip 3.3 kohm 1/10W		R339	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
D202 202	247 0005 005	Combon ship 100 ch = 1/4000	for EU,EC				for EU.EC
R303~306	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B-101JT	R340	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B-471JT
D007.000	047 0040 007	0-+	for EU,EC	11070	247 0000 002	53.53.1 dinp 47 5 57811 17 10 17	for EU.EC
R307,308	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT for EU,EC				

L	Ref. No.	Part No.	Part Name	Remarks	11	Ref. No.	Part No.	Part Name	Remarks
Γ	R342	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B221JT	11	R751,752	244 2052 999		RS14B3A103JNBST(S)
				for EU,EC	Ш	R757~760	241 2380 963	Carbon film 2.2 kohm 1/4W(NB)	RD14B2E222JNBST
	R343	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT	П	R765~768	241 2435 928	Fusible resistor 130 ohm 1/4W	RD14B2E131GFRST
ı				for EU,EC	П	R769,770	241 2315 967	Fusible resistor 68 ohm 1/4W	RD14B2E680GFRST
ı	R344,345	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT	Ш	R773,774	241 2387 940	Carbon film 4.7 ohm 1/4W(NB)	RD14B2E4R7JNBST
1				for EU,EC	Ш	R775-779	244 2671 914	Metal oxide 15 kohm 2W(NB)	RS14B3D153JNBST(S)
l	R346	247 0009 927	Carbon chip 5.6 kohm 1/10W	RM73B562JT	Ш	R783	247 0012 927	Carbon chip 100 kohm 1/10W	RM738104JT
l				for EU,EC	П	R786	244 2052 999	Metal oxide 10 kohm 1W(NB)	RS14B3A103JNBST(S)
	R347,348	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OROKT	Ш	R789,790	241 2380 963	Carbon film 2.2 kohm 1/4W(NB)	RD14B2E222JNBST
l				for EU,EC	П	R793,794	241 2435 928	Fusible resistor 130 ohm 1/4W	RD14B2E131GFRST
1	R349	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT	П	R795	241 2315 967	Fusible resistor 68 ohm 1/4W	RD14B2E680GFRST
ı				for EU,EC	Ш				
l	R350	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B-104JT	П	R803~810	244 2043 982	Metal oxide 1W(NB)	RS14B3AR22JNBST(S)
ı				for EU,EC	П	R813,814	241 2379 987	Carbon film 1 kohm 1/4W(NB)	RD14B2E102JNBST
ı	R351	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT	П	R817,818	241 2380 950	Carbon film 2 kohm 1/4W(NB)	RD14B2E202JNBST
				for EU,EC	П	R825~828	244 2043 995	Metal oxide 20 ohm 1W(NB)	RS14B3A200JNBST(S)
	R358	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OROKT	Ш	R831,832	244 2051 987	Metal oxide 4.7 ohm 1W(NB)	RS14B3A4R7JNBST(S)
				for EU,EC	Ш	R843~850	244 2043 982	Metal oxide 1W(NB)	RS14B3AR22JNBST(S)
	R361,362	247 0008 986	Carbon chip 3.9 kohm 1/10W	RM73B392JT	П	R853,854	241 2379 987	Carbon film 1 kohm 1/4W(NB)	RD14B2E102JNBST
l			1	for EU,EC	П	R857,858	241 2380 950	Carbon film 2 kohm 1/4W(NB)	RD14B2E202JNBST
	R363,364	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	Ш	R865~868	244 2043 995	Metal oxide 20 ohm 1W(NB)	RS14B3A200JNBST(S)
ı				for EU,EC	Ш	R871,872	244 2051 987	Metal oxide 4.7 ohm 1W(NB)	RS14B3A4R7JNBST(S)
	R365	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT	П	R882~885	244 2043 982	Metal oxide 1W(NB)	RS14B3AR22JNBST(S)
				for EU,EC	П	R887	241 2379 987	Carbon film 1 kohm 1/4W(NB)	RD14B2E102JNBST
ı	R367~369	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	П	R889	241 2380 950	Carbon film 2 kohm 1/4W(NB)	RD14B2E202JNBST
				for EU,EC	П	R893,894	244 2043 995	Metal oxide 20 ohm 1W(NB)	RS14B3A200JNBST(S)
	R371,372	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT	Ш	R896	244 2051 987	Metal oxide 4.7 ohm 1W(NB)	RS14B3A4R7JNBST(S)
				for EU,EC	П	R898,899	241 2387 940	Carbon film 4.7 ohm 1/4W(NB)	RD14B2E4R7JNBST
	R376	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT	П			,	
				for EU,EC	П	R951,952	247 0011 931	Carbon chip 43 kohm 1/10W	RM73B-433JT
	R377,378	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT		R953	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B-472JT
				for EU,EC		R954	247 0001 983	Carbon chip 4.7 ohm 1/10W	RM73B-4R7KT
- 1	R379	247 0002 966	Carbon chip 10 ohm 1/10W	RM738100JT	1	R955	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B470JT
				for EU,EC	ı	R956	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B-102JT
- 1	R380-382	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT		R957	247 0001 983	Carbon chip 4.7 ohm 1/10W	RM73B-4R7KT
				for EU,EC		R958	247 0012 927		RM73B-104JT
١	R383	247 0002 966	Carbon chip 10 ohm 1/10W	RM738-100JT		R959	247 0011 902	Carbon chip 33 kohm 1/10W	RM73B-333JT
				for EU,EC	1	R960	247 0001 983		RM73B-4R7KT
F	R384	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OROKT	١	R961	247 0012 927		RM73B104JT
				for EU,EC	1	R962	247 0010 916	·	RM73B-133JT
F	R396~398	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	1	R963	241 2387 940	· ·	RD14B2E4R7JNBST
	ĺ			for EU,EC	ı	R965	241 2375 907	` '	RD14B2E100JNBST
F	R399	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B-102JT	ı	R966,967	247 0005 905	Carbon chip 100 ohm 1/10W	RM738-101JT
				for EU,EC	ı	R968,969	244 2051 990	'	RS14B3A472JNBST(S)
					I	R970,971	241 2376 919	, , ,	RD14B2E300JNBST
F	3705,706	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B-104JT	1	R972,973	244 2051 990	' '	RS14B3A472JNBST(S)
F	7711,712	244 2052 999	Metal oxide 10 kohm 1W(NB)	RS14B3A103JNBST(S)	ı	R974,975	247 0009 985	1	RM73B-103JT
F	7717~720	241 2380 963	Carbon film 2.2 kohm 1/4W(NB)	RD14B2E222JNBST	1	R977	241 2375 907		RD14B2E100JNBST
F	7725~728	241 2435 928	Fusible resistor 130 ohm 1/4W	RD14B2E131GFRST	1				
F	7729,730	241 2315 967	Fusible resistor 68 ohm 1/4W	RD14B2E680GFRST	ı	VR301	211 6132 925	Semi fixed resistor 10 kohm	V06PB103T
F	7733~740	241 2387 940	Carbon film 4.7 ohm 1/4W(NB)	RD14B2E4R7JNBST	1			1	for EU,EC
F	7745,746	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	1				
	l	I		Ī	1	1			1

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Ref. No.	Part No.	Part Name	Remarks
VR302	211 6132 983	Semi fixed resistor 100 kohm	V06PB104T
			for EU,EC
VR701,702	211 6132 909	Semi fixed resistor 4.7 kohm	V06PB472T
VR741,742	211 6132 909	Semi fixed resistor 4.7 kohm	V06PB472T
VR781	211 6132 909	Semi fixed resistor 4.7 kohm	V06PB472T
CAPACIT	ORS GROUP		
C301,302	254 4538 913	Electrolytic 22µF/16V	CE04W1C220MT SMG/RE3
			for EU,EC
C303,304	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
			for EU,EC
C307~310	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
			for EU,EC
C311,312	257 0006 972	Ceramic chip 750pF/50V	CC73SL1H751JT for EU.EC
C314	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
~.,	201 0012 300	Solding only 0.0 (pt /504	for EU.EC
C315	254 4524 943	Electrolytic 1µF/50V	CEO4W1H010MT SMG/RE3
			for EU,EC
C317	254 4524 956	Electrolytic 2.2µF/50V	CE04W1H2R2MT SMG/RE3
			for EU,EC
C318	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
			for EU,EC
C319	254 4524 914	Electrolytic 0.22µF/50V	CE04W1HR22MT SMG/RE3
	-		for EU,EC
C320	254 4538 913	Electrolytic 22µF/16V	CE04W1C220MT SMG/RE3
			for EU,EC
C321	256 1058 942	Metalized 0.056µF/50V	CF93A1H563JT (JL)
C322	254 4538 939	Flootrobein 47: E/16V	for EU,EC CEMW1C470MT SMG/RE3
C322	254 4536 939	Electrolytic 47μF/16V	for EU.EC
C323	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
0020	201 102 1010	2.000 or yat 1 per 100 t	for EU.EC
C325	254 3053 910	Electrolytic 22µF/16V	CE04D1C220MBPT (SME)
			for EU,EC
C326	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT
			for EU,EC
C327	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT SMG/RE3
			for EU,EC
C328,329	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT
l			for EU,EC
C331	256 1058 939	Metalized 0.047µF/50V	CF93A1H473JT (JL)
0000	054 4504 655	F111-140 F/F0V	for EU,EC
C332	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
C333	254 4524 943	Electrolytic 1µF/50V	for EU,EC CE04W1H010MT SMG/RE3
0000	204 4024 340	Lieudiyac ipriouv	for EU.EC
C334	254 4524 930	Electrolytic 0.47µF/50V	CE04W1HR47MT SMG/RE3
	-552 . 560		for EU,EC
C335~337	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT
)	1	1	for EU,EC

٦	Ded No.	Dom No.	Part Name	Remarks
1	Ref. No.	Part No.		CC73SL1H101JT
ı	C338	257 0004 961	Ceramic chip 100pF/50V	for EU.EC
ı		257 0010 942	Ceramic chip 0.022µF/50V	CK73B1H223KT
١	C339	257 0010 942	Ceramic drip 0.022µF750V	for EU.EC
ı	C340.341	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT
١	C340,341	257 0010 900	Ceramic drip 0.01µ1750¥	for EU.EC
1	C343	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT
l	0040	237 0010 300	Octobric only 0.01p. 1001	for EU,EC
1	C347	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT
ı	00	207 0010 000		for EU,EC
١	C348	257 0002 947	Ceramic chip 12pF/50V	CC73SL1H120JT
1			, ,	for EU,EC
ı	C349	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
1				for EU,EC
١	C350	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT
1				for EU,EC
ı	C366	257 0011 983	Ceramic chip 0.047µF/25V	CK73B1E473KT
١				for EU,EC
١	C369,370	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT
١				for EU,EC
1	C385	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
١	1			for EU,EC
١	C387	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT
ı				for EU,EC
1	C388	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT SMG/RE3
١	0000	052 0040 000	0is abia 0.01E/50V	for EU,EC CK73B1H103KT
١	C390	257 0010 900	Ceramic chip 0.01µF/50V	for EU,EC
	C391	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
1	000	254 4024 540	Ciconoly at 1 pt 100 v	for EU.EC
۱	C392	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT
ı	""			for EU,EC
1	C393	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT
1				for EU,EC
١	C394,395	257 0002 963	Ceramic chip 15pF/50V	CC73SL1H150JT
ı				for EU,EC
١	C396	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
١				for EU,EC
1	C397	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
١				for EU,EC
١	C398	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT
١	l			for EU,EC
Ί	C399	253 1180 921	Ceramic 1000pF/50V	CK45B1H102KT(DD-3)
ı	l			for EU,EC
١	0400	057 0000 000	Commis ship 1000nE/501/	CK73B1H102KT
۱	C400	257 0008 983	Ceramic chip 1000pF/50V	for EU,EC
١				IOI EU,EU
3	C703.704	254 4525 900	Electrolytic 33µF/50V	CE04W1H330MT SMG/RE3
١	C705,704	254 4525 900	Ceramic 220pF/50V	CK45B1H221KT(DD-3)
١	C705,708	253 1179 987	Ceramic 470pF/50V	CK45B1H471KT(DD-3)
1	C709,710	255 1264 982	Mylar film 4700pF/50V	CQ93M1H472JT(B)
1	1	123.302	,	1

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks	
C711,712	254 4539 705	Electrolytic 1000µF/16V	CE04W1C102MC SMG/RE3	C953	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	
C713,714	254 4525 926	Electrolytic 100µF/50V	CE04W1H101MT SMG/RE3	C954	254 4524 985	Electrolytic 10µF/50V	CED4W1H100MT SMG	/RE3
C715,716	255 4237 929	Mylar film 56pF/100V	CQ93P2A560JT(NH)	C955	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	- 1
C717,718	253 4470 900	Ceramic 10pF/500V	CC45SL2H100DT	C956	254 4533 947	Electrolytic 330µF/6.3V	CE04W0J331MT SMG/	RE3
C743,744	254 4525 900	Electrolytic 33µF/50V	CEONW1H330MT SMG/RE3	C957	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	
C745,746	253 1179 945	Ceramic 220pF/50V	CK45B1H221KT(DD-3)	C958	254 4533 947	Electrolytic 330µF/6.3V	CE04W0J331MT SMG/	RE3
C747,748	253 1179 987	Ceramic 470pF/50V	CK45B1H471KT(DD-3)	C961,962	254 4567 706	Electrolytic 220µF/25V	CE04W1E221MC(Al	
C749,750	255 1264 982	Mylar film 4700pF/50V	CQ93M1H472JT(B)	C965,966	254 4566 707	Electrolytic 6800µF/35V	CE04W1V682MC(A	ISF)
C751.752	254 4539 705	Electrolytic 1000µF/16V	CEDIWIC102MC SMG/RE3	C967~969	255 1265 936	Mylar film 0.01µF/50V	CQ93M1H103JT	(B)
C753,754	254 4525 926	Electrolytic 100µF/50V	CEOWIHIOIMT SMG/RE3	C972	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT SMG	/RE3
C755,756	255 4237 929	Mylar film 56pF/100V	CQ93P2A560JT(NH)	C980,981	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG	ARE3
C757,758	253 4470 900	Ceramic 10pF/500V	CC45SL2H100DT	C982	254 4540 707	Electrolytic 330µF/63V	CEDAW1,331MC SMG	/RE3
C787,736	254 4525 900	Electrolytic 33µF/50V	CEONWIH330MT SMG/RE3	C983	254 4525 748	Electrolytic 330µF/50V	CEMW1H331MC SMG	VRE3
C782	253 1179 945	Ceramic 220pF/50V	CK45B1H221KT(DD-3)	C984	255 1265 936	Mylar film 0.01µF/50V	CQ93M1H103JT	(B)
C784	253 1179 987	Ceramic 470pF/50V	CK45B1H471KT(DD-3)	C988	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG	VRE3
C785	255 1264 982	Mylar film 4700pF/50V	CQ93M1H472JT(B)	C989	254 4524 914	Electrolytic 0.22µF/50V	CE04W1HR22MT SMG	VRE3
	254 4539 705	Electrolytic 1000µF/16V	CEONW1C102MC SMG/RE3	"		, , , , , , , , , , , , , , , , , , , ,		
C786		Electrolytic 100µF/50V	CEONWITH101MT SMG/RE3				<u> </u>	
C787	254 4525 926	Mylar film 56pF/100V	CQ93P2A560JT(NH)	OTHER P	ARTS GROU	P		Q'ty
C788	255 4237 929	1 '	CC45SL2H100DT	CF301	261 0079 005	Ceramic resonator CSB456F11	1 1	1
C789	253 4470 900	Ceramic 10pF/500V	00433221110001	CF302	261 0031 001	Ceramic filter BFU450C4	for EU,EC	1
		51	CEONW2A101MC SMG/RE3	CF303	261 0136 906	Ceramic filter MS2G	for EU,EC	1
C801,802	254 4528 729	Electrolytic 100µF/100V	CQ93P2A221JT	CF304	261 0135 907	Ceramic filter MA8	for EU,EC	1
C803,804	255 4237 974	Mylar film 220pF/100V	1 1	CF305	261 0116 007	'Ceramic filter SFU450B3	for EU,EC	1
C805,806	255 1265 936	Mylar film 0.01µF/50V	CQ93M1H103JT(B)	1			1	
C807,808	256 1042 903	Metalized 0.1µF/250V	CF93A2E104KT	CN711~720	205 1037 062	6P pin header (TXX)	1	10
C809~812	255 4235 934	Mylar film 0.01µF/100V	CQ93P2A103JT(NH)	1			1 1	
		E	for EU,EC CE04W2A100MT SMG/RE3	CW934~938	203 5225 007	3P SAN-SAN connector cord		5
C809~812	254 4527 982	Electrolytic 10µF/100V						
			for E2,E1,E1C,EUT	CX035	205 0233 032	3P EH connector base		1
C813,814	255 1265 978	Mylar film 0.022µF/50V	CQ93M1H223JT(B)	CX056	205 0233 058	5P EH connector base		1
C841,842	254 4528 729	Electrolytic 100µF/100V	CEO4W2A101MC SMG/RE3	CX057	205 0884 009	5P connector base (TUC-P)		1
C843,844	255 4237 974	Mylar film 220pF/100V	CQ93P2A221JT	CX068	205 0343 061	6P connector base (KR-PH)		1
C845,846	255 1265 936	Mylar film 0.01µF/50V	CQ93M1H103JT(B)	CX081	205 0343 087	8P connector base (KR-PH)		1
C847,848	256 1042 903	Metalized 0.1µF/250V	CF93A2E104KT	CX727,728	205 1037 062	6P pin header (TXX)		2
C849~852	255 4235 934	Mylar film 0.01µF/100V	CQ93P2A103JT(NH)	CX730	205 0343 032	3P connector base (KR-PH)		1
			for EU,EC	CX731	205 0321 038	3P connector base (KR-PH RED)		1
C849~852	254 4527 982	Electrolytic 10µF/100V	CE04W2A100MT SMG/RE3	CX732	205 0343 032	3P connector base (KR-PH)		1
			for E2,E1,E1C,EUT	CX733	205 0321 038	3P connector base (KR-PH RED)		1
C853,854	255 1265 978	Mylar film 0.022µF/50V	CQ93M1H223JT(B)	CX932	205 0343 032	3P connector base (KR-PH)	1	1
C881	254 4528 729	Electrolytic 100µF/100V	CE04W2A101MC SMG/RE3	CX941.942	205 0884 083	4P connector base (TUC-P)		2
C882	255 4237 974	Mylar film 220pF/100V	CQ93P2A221JT	CX944,945	205 0884 083	4P connector base (TUC-P)		2
C883	255 1265 936	Mylar film 0.01µF/50V	CQ93M1H103JT(B)	One tipe is	200 000	,		
C884	256 1042 903	Metalized 0.1µF/250V	CF93A2E104KT	CY042	205 0343 045	4P connector base (KR-PH)		1
C885,886	255 4235 934	Mylar film 0.01µF/100V	CQ93P2A103JT(NH)	CY063	205 0343 061	6P connector base (KR-PH)	for EU,EC	1
			for EU,EC	CY121	205 0375 026	12P connector base (KR-PH)	for EU,EC	1
C885,886	254 4527 982	Electrolytic 10µF/100V	CE04W2A100MT SMG/RE3	CY932	205 03/3 020	3P connector base (KR-PH)	10. 20,20	1
	1		for E2,E1,E1C,EUT	C1932	205 0343 032	or connector base (KIT-IT)		'
C887	255 1265 978	Mylar film 0.022µF/50V	CQ93M1H223JT(B)	12F.2	206 1039 089	Fuse 3.15A	for EU.EC	2
C898	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT(DD-3)	<b>∆</b> F15,16	206 1039 089	Fuse 3.15A	for E2.E1,E1C	2
C899	254 4528 729	Electrolytic 100µF/100V	CE04W2A101MC SMG/RE3	<b>∆</b> F15,16			tor EUT	2
				ΔF15,18	206 1039 069	Fuse 3.15A	IU SUI	ি
		1	1		1	1	1	1

### 1U-3127F/G/H MAIN & REG. UNIT

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks
FF111,112	202 0040 909	Fuse clip		2		DUCTORS G		
FF (11,112	202 0040 909	i use ciip		۲	IC201	262 2796 004	IC TMP88CU74F-1A61	
FH111,112	202 0040 909	Fuse clip		2	IC202,203	262 2375 904	IC TC4094BF(TP1)	
,		<b>"F</b>			IC204	263 0896 909	IC NJM2068MD-T1	
JK301	205 0603 015	3P antenna terminal	for EU,EC	1	IC204	263 0801 004	IC NJM7812FA(S)	
011301	200 0000 010	or amerina torrinia	101 20,20	i i	10291	203 0001 004	IC NOM/612FA(3)	
L301	235 0060 905	Inductor 2.2µH	for EU,EC	1	IC901	263 0809 006	IC NJM7805FA(S)	
L302	235 0060 950	Inductor 10µH	for EU,EC	1	IC902	263 0554 005	IC NJM7905FA	for E2,E1,E1C,EUT
L801,802	235 0068 004	Inductor 1µH		2	IC903	263 1048 002	IC BA033T	
L841,842	235 0068 004	Inductor 1µH		2	IC904	263 0793 002	IC NJM7806FA(S)	
L881	235 0068 004	Inductor 1µH		1	IC905	263 0683 002	IC NJM7906FA	
1		·			IC906	263 0809 006	IC NJM7805FA(S)	
ST1~4	205 1034 007	M3 Screw terminal		4				
ST5	205 1034 007	M3 Screw terminal	for EU,EC	1	TR201	269 0054 901	Transistor DTC144EKT96	
					TR202	274 0163 904	Transistor 2SD601A	
T302	231 2085 009	FM DET trans.	for EU,EC	1	TR203	269 0083 901	Transistor DTA114EKT96	
T304	231 1138 009	AM IFT	for EU,EC	1	TR204	269 0054 901	Transistor DTC144EKT96	
T305	231 2096 001	MW ANT-OSC coil	for EU,EC	1	TR205	269 0083 901	Transistor DTA114EKT96	
l					TR206,207	269 0054 901	Transistor DTC144EKT96	
TP301	205 0190 036	3P NH connector base	for EU,EC	1				
TP801~805	205 0133 035	3P NH connector base		5	TR901	271 0239 017	Transistor 2SA1489 LC(O/P/Y)(Z)	
TP806	205 0190 036	3P NH connector base		1	TR903	271 0254 018	Transistor 2SA1725(O/P/Y)	
					TR904,905	269 0054 901	Transistor DTC144EKT96	
W701~707	205 0864 003	M3 screw terminal		7	TR906	271 0254 018	Transistor 2SA1725(O/P/Y)	
W709	205 0864 003	M3 screw terminal		1	TR907	273 0404 013	Transistor 2SC4511(O/P/Y)	
XL301	399 0075 003	Crystal 7.2 MHz	for EU,EC	1	D201,202	276 0704 903	Diode 1SR35-400A(T93X)	
ı					D203~205	276 0432 903	Diode 1SS270A TE (TAPE)	
	009 0164 008	Bus bar (5P)		2				
	009 0165 007	Bus bar (6P)		1	D901	276 0338 007	Diode S4VB20F	
I	415 0309 026	P.V.C. tube (L=20)		8	D902	276 0432 903	Diode 1SS270A TE (TAPE)	
	513 2585 045	Fuse label	for E2,E1,E1C	2	D903	276 0432 903	Diode 1SS270A TE (TAPE)	for E2,E1,E1C,EUT
					D904~907	276 0548 910	Diode DSM1D2(TYPE-3)	
					D908,909	276 0432 903	Diode 1SS270A TE (TAPE)	
					ZD201	276 0634 905	Zener diode MTZJ3.3AT77	
1								
1					RESISTO	RS GROUP		
1					R201,202	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B474JT
					R203,204	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B471JT
l					R205,206	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT
			1		R207,208	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473JT
l					R209	241 2387 940	Carbon film 4.7 ohm 1/4W(NB)	RD14B2E4R7JNBST
1					R210~212	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
					R213	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
İ					R214	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
1					R215	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
1					R216	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
1					R217	247 0013 900	Carbon chip 220 kohm 1/10W	RM73B-224JT
l					R218	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
					R219	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT
					<u> </u>			<u> </u>

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R221~223	235 0130 903	<del></del>	CHIP EMIFIL(11A121)	C241	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
			for EU,EC	C243	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
R221~223	247 2007 943	Carbon chip 1 kohm 1/10W	RM73B102JT		1		for EU,EC
			for E2,E1,E1C,EUT	C244	257 0011 983	Ceramic chip 0.047µF/25V	CK73B1E473KT
R226	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	C245	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT(DD-3)
R232	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	C250	257 0011 983	Ceramic chip 0.047µF/25V	CK73B1E473KT
		·	for E2,E1,E1C,EUT	C251	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
R233	247 0008 928	Carbon chip 2.2 kohm 1/10W	RM73B222JT	C254,255	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT
R234~238	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	C257,258	257 0005 944	Ceramic chip 220pF/50V	CC73SL1H221JT
R239~241	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM738472JT	C290	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
R242~244	247 0008 928	Carbon chip 2.2 kohm 1/10W	RM73B222JT				for EU,EC
R246~249	235 0130 903	Chip emifil (11A121)	CHIP EMIFIL(11A121)	C292	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
			for EU,EC				for EU.EC
R246~249	247 2018 903	Carbon chip 0 ohm 1/10W	RM73B-OROKT				10,20
			for E2,E1,E1C,EUT	C901,902	255 1265 936	Mylar film 0.01µF/50V	CQ93M1H103JT(B)
R250	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	C905	254 4442 711	Electrolytic 10000µF/16V	CE04W1C103MC(SMG)
R252~255	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	C906	254 4539 705	Electrolytic 1000µF/16V	CEO4W1C102MC SMG/RE3
R256.257	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B-472JT	0300	254 4559 705	Electrolytic 1000gr/16V	1
R261	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B-472JT	C907	254 4524 985	Florench die 10 F/F01/	for E2,E1,E1C,EUT
R262~273	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	C907	1	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
R279	247 0003 303	Carbon chip 47 kohm 1/10W	RM73B-473JT	C911	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MTSMG/RE3
11275	247 0011 344	Carbon Chip 47 Kohin 1710**	NM730-47301	C912	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
R902	241 2376 919	Carbon film 30 ohm 1/4W(NB)	DD14D0F300 INDCT	2010			for E2,E1,E1C,EUT
R905	241 2376 919	Carbon film 30 ohm 1/4W(NB)	RD14B2E300JNBST RD14B2E300JNBST	C913	254 4538 939	Electrolytic 47μF/16V	CE04W1C470MT SMG/RE3
R906.907	247 2376 919	1	i i	C914	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT SMG/RE3
R909,910	241 2376 919	Carbon chip 10 kohm 1/10W	RM73B-103JT				for E2,E1,E1C,EUT
11303,310	241 23/0 919	Carbon film 30 ohm 1/4W(NB)	RD14B2E300JNBST	C915	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT(DD-3)
				C917	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT(DD-3)
CAPACIT	ORS GROUP			C918	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MTSMG/RE3
C201,202	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	C919	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
C207,208	254 4538 926	Electrolytic 33µF/16V	CE04W1C330MT SMG/RE3	C920	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT SMG/RE3
C209,210	254 4524 985	Electrolytic 10µF/50V	CEO4W1H100MTSMG/RE3	C921	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT(DD-3)
C211	254 4525 913	Electrolytic 47µF/50V	CE04W1H470MT SMG/RE3	C923,924	255 1265 936	Mylar film 0.01µF/50V	CQ93M1H103JT(B)
C212,213	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C925,926	254 4406 702	Electrolytic 3300µF/16V	CE04W1C332MC(SMG)
C214	259 0007 702	Back up cap. 8200 µF/5.5V	SB CAP==822=C	C929,930	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT SMG/RE3
C215,216	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C931,932	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT(DD-3)
C217	254 4524 972	Electrolytic 4.7µF/50V	CEONWITHIRTINT SMG/RE3	C934	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
C218	256 1058 984	Metalized 0.12µF/50V	CF93A1H124JT (JL)	C935	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT SMG/RE3
C219	254 4536 931	Electrolytic 220µF/10V	CEONW1A221MT SMG/RE3	C936	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT(DD-3)
C220	254 4524 985	Electrolytic 10µF/50V	CEO4W1H100MT SMG/RE3	C937	255 1265 936	Mylar film 0.01µF/50V	CQ93M1H103JT(B)
C223	257 0011 983	Ceramic chip 0.047µF/25V	CK73B1E473KT	C938,939	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
			for EU.EC	C999	254 4347 049	Electrolytic 1µF/50V	CE04W1H010M(ARSA)
C224	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	1			
		Straine drip 1000pi 1001	for EU,EC	1			
C225	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT	1			
	20. 000. 00.	Column only roop 7504	for EU,EC				
C226	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT				1
	0000 300		for EU.EC				
C232	257 0012 966						
C233,234	257 0012 906		CK73F1H103ZT				
C235,234	254 4524 985	, ,	CK73F1E104ZT				
C238			CEONWIHIOOMT SMG/RE3		į		1
C236	257 0008 983	' '	CK73B1H102KT	]			1
	-01 ON 15 905	Ceramic chip 0.022µF/50V	CK73F1H223ZT	L1			1

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
	ARTS GROU			• •	TP901	205 0190 036	3P NH connector base		1
CW732	203 5226 006	3P PH-SAN connector cord		1					
CW732 CW733	203 5226 008	3P PH-SAN connector cord		;	W721	203 0475 072	1P contact ass'y		1
011750	200 0220 010	Of THE OFTE COMMOND TO THE			W722	203 0463 000	1P SIN con. Ass'y	for EU,EC	1
CX032	205 0653 036	3P VH connector base		1	W724	203 0539 002	1P SIN cord ass'y		1
CX033	205 0233 032	3 P EH connector base		1					
CX036	205 0233 032	3 P EH connector base		1	X201	399 0532 902	Ceramic 12.5 MHz		1
CX045	205 0884 083	4P connector base (TUC-P)		1					
CX049	205 0884 083	4P connector base (TUC-P)		1		513 2585 032	Fuse label	for E2,E1,E1C	2
CX055	205 0343 058	5P connector base (KR-PH)		1		513 2585 045	Fuse label	for E2,E1,E1C	2
CX061,062	205 0943 018	6P connector base (TUC-P)		2					
CX063	205 0343 061	6P connector base (KR-PH)		1	11				
CX069	205 0343 061	6P connector base (KR-PH)		1	l				
CX072,073	205 0943 021	7P connector base (TUC-P)		2			•		1 1
CX082,083	205 0884 096	8P connector base (TUC-P)		2					
CX084	205 0343 087	8P connector base (KR-PH)		1					
CX088	205 0884 096	8P connector base (TUC-P)		1					
CX102	205 0884 054	10P connector base (TUC-P)		1					
CX112	205 0884 067	11P connector base (TUC-P)		1	II				
CX114~119	205 0884 067	11P connector base (TUC-P)		6	[]	ļ			
CX121	205 0375 026	12P connector base (KR-PH)	for EU,EC	1	11				
CX122	205 0884 070	12P connector base (TUC-P)		1	11				
CX142	205 0884 012	14P connector base (TUC-P)		1					
CX153~155	205 0884 041	15P connector base (TUC-P)		1					
CX291	205 0736 034	29P FFC connector base (9603)		1					
CX941	205 0343 045	4P connector base (KR-PH)		'					
CY052	205 0343 058	5P connector base (KR-PH)		1	11				
CY055	205 0343 058	5P connector base (KR-PH)		1					
CY064	205 0343 061	6P connector base (KR-PH)		1					
CY068	205 0343 061	6P connector base (KR-PH)		1					
CY081	205 0343 087	8P connector base (KR-PH)		1	H	Į.			
CY085	205 0343 087	8P connector base (KR-PH)		1	11				
CY111	205 0375 013	11P connector base (KR-PH)		1					
CY124	205 0375 026	12P connector base (KR-PH)	ĺ	1	ll .				
CY137	205 0375 039	13P connector base (KR-PH)		1	11				
					]]				
<b>≜</b> P11,12	206 1039 089	Fuse 3.15A	for EU,EC,EU	1 2					
ΔF11,12	206 1015 074	Fuse 3.15A	for E2,E1,E10	2					
ΔF18,14	206 1039 063	Fuse 2:0A	for EU,EC,EU	1 2					
ΔF13,14	206 1015 061	Fuse 2A	for E2,E1,E10	2	II				1
					11				l
FB201~205	235 0049 900	Beads inductor		5	11				
FB206~208	235 0130 903	Chip emifil (11A121)		3	[]				
FB209	235 0049 900	Beads inductor		1	11				l
FB214	235 0049 900	Beads inductor	for EU,EC	1	l i				
		L		١.					
FF911~914	202 0040 909	Fuse clip		4	11				
FUOTE OF	000 00 10 000	Euro elin		4	11				
FH911~914	202 0040 909	Fuse clip		4	11				
L201,202	235 0070 908	Inductor 12µH		2	11				
L201,202	233 0070 900	πουσιοί τεμιτ			<u> </u>				

SEMICONDUI IC371 262 IC372,373 263 IC374 262 IC701 263 5 CO2	52 2643 908 I		Remarks	Ref. No.	Part No.	Part Name	Remarks
IC371 262 IC372,373 263 IC374 262 IC701 263	52 2643 908 I						DOOLO COLUMNEY (LILL)
IC372,373 263 IC374 262 IC701 263				R701	242 2009 001	Composition 2.2Mohm 1/2W	RC05GF2H225K(UL) for EU.EC
IC374 262 IC701 263 A C C C 2	3 1075 004	C TC4052BF(TAPE)		D700 704	040 0004 000	Winding 33 ohm 10W	RW78A4A330J=(UL)
IC701 263		C TK15420D	İ	R720,721 R751~754	243 2091 009 244 2051 974	Metal oxide 1 kohm 1W(NB)	RS14B3A102JNBST(S)
Acres to at	32 2643 908 I	IC TC4052BF(TAPE)	1		244 2051 974	Carbon chip 100 ohm 1/10W	RM73B-101JT
A Gree (N. 188				R755	247 0000 900	Carbon crap 100 Gran 171044	
	and the second s	IC NJM7806FA(S)		R889	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473JT
IC908 262	6 0078 905	CIOPAISTA 15-15-15-15-15	5 5 M 126	R890	247 0011 944	Carbon chip 220 ohm 1/10W	RM73B221JT
IC908 262			ľ	R891	247 0003 303	Carbon chip 0 ohm 1/10W	RM73B-OROKT
1	52 2580 906	IC CXA1511M		R892	247 0010 303	Carbon chip 200 kohm 1/10W	RM73B-204JT
	1		1	R893	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
		Transistor DTC144EKT96		R894	247 0001 948	Carbon chip 39 kohm 1/10W	RM73B-393JT
		Transistor DTA144EKT96		R895	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B-102JT
TR375 269	69 0054 901	Transistor DTC144EKT96		11000	247 0007 010		
		T		R992	244 2052 928	Metal oxide 47 ohm 1W(NB)	RS14B3A470JNBST(S)
i .		Transistor 2SC1740S(E)-T		R993	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OROKT
		Transistor 2SC1740S(E)-T		R995	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B471JT
		Transistor DTC144EKT96				,	
TR708 26	69 0082 902	Transistor DTC114EKT96					L
TROOS OF	69 0055 900	Transistor DTA144EKT96			ORS GROUP		01/2054540477
		Transistor DTC114EKT96		C371	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
		Transistor DTA114EKT96	ł	C372	254 4305 968	Electrolytic 1µF/50V	CE04W1H010MT(SRE)
11952 26	09 0003 901	Halisisioi DTATT4EKT30	l	C373	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT CE04W1H010MT(SRE)
D371 27	76 0559 909	Diode DAP202KT146	ł	C374	254 4305 968	Electrolytic 1µF/50V	CK73F1E104ZT
		Diode DAP202KT146	i	C375	257 0014 935	Ceramic chip 0.1µF/25V	CE04W1H010MT(SRE)
	76 0560 901	Diode DAN202KT146		C376	254 4305 968	Electrolytic 1µF/50V	CE04W1C470MT(SRE)
1 1	76 0432 903	Diode 1SS270A TE (TAPE)		C378,379	254 4299 964	Electrolytic 47µF/16V	CK73F1H103ZT
D370-370 27	70 0402 300	51000 1002/07/72 (17# 2)		C380,381	257 0012 966	Ceramic chip 0.01µF/50V Electrolytic 47µF/16V	CE04W1C470MT(SRE)
D701 27	76 0432 903	Diode 1SS270A TE (TAPE)		C382,383	254 4299 964	Ceramic chip 0.01µF/50V	CK73F1H103ZT
	76 0704 903	Diode 1SR35-400A(T93X)		C384,385	257 0012 966 254 4299 964	Electrolytic 47µF/16V	CE04W1C470MT(SRE)
	76 0432 903	Diode 1SS270A TE (TAPE)		C386,387	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
	76 0704 903	Diode 1SR35-400A(T93X)		C388,389 C390~392	254 4302 974	Electrolytic 100µF/10V	CE04W1A101MT(SRE)
		, ,		C393,394	254 4302 974	Electrolytic 47µF/16V	CE04W1C470MT(SRE)
ZD701 27	76 0644 908	Zener diode MTZJ6.8A T77		C395,394 C395,396	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
	76 0645 907	Zener diode MTZJ18A T77		C395,390	257 0012 900	Ceramic crip 6.01pt /304	John Grand
ZD751 27	76 0643 996	Zener diode MTZJ5.6A T77		A C701	253 8022 707	Ceramic 0.01 µF/250V(AC)	CK45F2EAC103MC
				C702	256 1058 971	Metalized 0.1µF/50V	CF93A1H104JT (JL)
ZD901 27	276 0637 902	Zener diode MTZJ6.2AT77		C705	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
ZD951 27	276 0637 902	Zener diode MTZJ6.2AT77		C706	254 4524 943	1 .	CE04W1H010MT SMG/RE3
				C709	254 4403 721	Electrolytic 2200µF/25V	CE04W1E222MC (SMG)
RESISTORS	C C DOLLD		L	C713	255 1265 936	1	CQ93M1H103JT(B)
	247 0004 977	Carbon chip 75 ohm 1/10W	RM73B750JT	C715	254 4524 969	Electrolytic 3.3µF/50V	CED4W1H3R3MT SMG/RE3
	247 0004 977	Carbon chip 22 kohm 1/10W	RM73B223JT	C751-753	256 1042 903		CF93A2E104KT
	247 0010 961	Carbon chip 75 ohm 1/10W	RM73B750JT	C755	255 1265 936	Mylar film 0.01µF/50V	CQ93M1H103JT(B)
	247 0004 977	Carbon chip 100 kohm 1/10W	RM73B104JT	C760	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
	247 0012 927	Carbon chip 10 kohm 1/10W	RM73B103JT	C762,763	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT SMG/RE3
	247 0009 965	Carbon chip 47 kohm 1/10W	RM73B473JT	C766,767	254 4562 714	Electrolytic 100µF/100V	CE04W2A101MC(ARS/2
	247 0011 944	Carbon chip 100 ohm 1/10W	RM73B101JT				
	247 0005 905	Carbon chip 10 kohm 1/10W	RM73B-103JT	C962	254 4538 939	Electrolytic 47µF/16V	CE04W1C470MT SMG/RE3
1.000	247 0009 965	Carbon chip 510 ohm 1/10W	RM73B511JT	C963	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
	247 0006 978	Carbon chip 560 ohm 1/10W	RM73B561JT	C964	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT
1	0000 000			C965	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT

Ref. No.	Part No.	Part Name	Remarks	$\overline{}$	Ref. No.	Part No.	Part Name	Remarks	Q'ty
C966	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG	/RE3		001 0121 076	Vinyl wire	JV19-JV24	1
C967	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	r				for E2,E1	
C968	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT			415 0299 000	Condenser cover	for E2,E1,E1C	1
1					1	513 2585 074	Fuse label	for E2,E1	1
				- 1		513 2654 057	Fuse label	for E2,E1,E1C	1
				- 1	1				
				- 1	l				
OTHER P	ARTS GROU	P	L	Q'ty					
		AC outsit (POLARIZED)	for EULEC, EUT	ŢĔ.					
CW730	203 5226 006	3P PH-SAN connector cord		1	1				
CW731	203 5226 019	3P PH-SAN connector cord		1					
					İ				
CX021	205 0581 001	2P VH connector base	for E2,E1,E1C,EUT	1	İ				
CX022	205 0606 025	2P wrapping terminal	to - 50 54	1					
CX024	205 0581 001	2P VH connector base	for E2,E1	1					
CX025 CX031	205 0606 025 205 0087 039	2P wrapping terminal			1				
1 :		3P wrapping terminal			l				
CX039 CX042	205 0087 039 205 0343 045	3P wrapping terminal 4P connector base (KR-PH)		; l	l				1 1
CX042 CX052	205 0343 043	5P connector base (KR-PH)			I				
CX082	205 0343 058	8P pin header (6035B)							
CA060	205 1099 000	ar pirmeader (0030b)		'	1				
CY069	205 0355 062	6P KR connector base (L)		١, ا	1				
CY941	205 0343 045	4P connector base (KR-PH)		1					
••••	250 00 10 0 10				ļ			ł	
ΔF2	206 1051 009	Fuse 12A	for EULEC, EUT						
CONTROL OF CONTROL OF ST	208 1036 011	Fisse 6.34 (A)	for E2E1,E1G	1				İ	
ARE .	206 1046 014		to EU,EC,EUT	1					
AF8	206 1015 032	Fune 2.5A	for E2,E1	1					
FF702	EP-5870	Fuse holder	for EU,EC,EUT	. 1	l				
FF703	202 0040 909	Fuse clip	for E2,E1,E1C	1	<b>1</b> .				
FF708	202 0040 909	Fuse clip	for EU,EC,E2,E1,EUT	1	İ				
FH702	EP-5870	Fuse holder	for EU,EC,EUT	1 1	i				
FH703	202 0040 909	Fuse clip	for E2,E1,E1C						
FH708	202 0040 909	Fuse clip	for EU,EC,E2,E1,EUT						
JK371~373	204 8581 000	3P pin jack (NI-COM.V)		3					
JK904,905	204 8260 004	Mini jack		2					
JK951	204 8289 001	DC Power jack		1	1				
		22. 2110. jaun			1				
RL701,702	214 0202 009	Relay DG1U TV-8		2					
1.2.0.,	2			-	1	l			Ì
Δ 1701 · · ·	233 5073 107	Power trans. (Mini)-E3	for EU,EC,EUT			1			
ΔT/01	233 6058 025	Power trans. (Mini)-E2	for E2,E1	ï	1				
<b>∆</b> 1701	233 6317 009	Power trans.	for E1C	ij	1				
		The second secon							1
W702,703	205 1034 007	M3 Screw terminal		2			1		
W711~715	203 0678 002	1P SIN cord ass'y		5					
L									

### 1U-3254F/G/H EXT IN UNIT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
SEMICON	DUCTORS	BROUP		R817	247 0006 962	Carbon chip 470 ohm 1/10W	RM738471JT
IC505~508	262 2662 002	IC TC9459N		11			for E2.E1.E1C
				R817	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT
IC601	263 0898 907	IC NJM5532MD(T1)		11			for EUT
IC603	263 0898 907	IC NJM5532MD(T1)		R818	247 0010 945	Carbon chip 18 kohm 1/10W	RM73B183JT
IC605	263 0898 907	IC NJM5532MD(T1)		11			for E2,E1,E1C,EUT
IC607	263 0898 907	IC NJM5532MD(T1)		R819	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B-104JT
		1		11			for E2,E1,E1C,EUT
IC801~803	263 0896 909	IC NJM2068MD-T1	for E2,E1,E1C,EUT	R820	247 0011 902	Carbon chip 33 kohm 1/10W	RM73B-333JT
IC807	263 0896 909	IC NJM2068MD-T1	for E2,E1,E1C,EUT				for E2,E1,E1C,EUT
				R821	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT
IC901~904	263 0896 909	IC NJM2068MD-T1					for E2,E1,E1C,EUT
IC906	262 2667 007	IC TC9274N-012		R822	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B474JT
IC907	262 2725 004	IC TC9273N-015	for E2,E1,E1C,EUT			·	for E2,E1,E1C,EUT
				R823,824	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B-470JT
		<u> </u>	L				for E2,E1,E1C,EUT
	RS GROUP	·		R827,828	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT
R509,510	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT			,	for E2,E1,E1C,EUT
R519,520	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	R831,832	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT
R529,530	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT				for E2,E1,E1C,EUT
R539,540	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	R833.834	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B-471JT
							for E2,E1,E1C
R601,602	247 0012 927	Carbon chip 100 kohm 1/10W	RM738104JT	R833,834	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OROKT
R605,606	247 0007 932	Carbon chip 910 ohm 1/10W	RM73B911JT	1,000,001	2 30.0 300	parcon one o one in 1000	for EUT
R607,608	247 0009 914	Carbon chip 5.1 kohm 1/10W	RM73B512JT	R835~838	247 0012 927	Carbon chip 100 kohm 1/10W	RM738-104JT
R613,614	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT			Carbon amp 100 North 17 1017	for E2,E1,E1C,EUT
R619,620	247 0012 927	Carbon chip 100 kohm 1/10W	RM738104JT	R839.840	247 0004 922	Carbon chip 47 ohm 1/10W	RM738-470JT
R623	247 0007 932	Carbon chip 910 ohm 1/10W	RM73B-911JT			Caron and it cam in total	for E2,E1,E1C,EUT
R624	247 0007 990	Carbon chip 1.6 kohm 1/10W	RM73B162JT	R843.844	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-0R0KT
R625	247 0009 914	Carbon chip 5.1 kohm 1/10W	RM73B512JT		2 30 300	Caron drap o dran n 1011	for E2.E1.E1C.EUT
R626	247 0010 929	Carbon chip 15 kohm 1/10W	RM73B153JT	R847,848	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B-104JT
R631,632	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM738472JT			The state of the s	for E2,E1,E1C,EUT
R635,636	247 0012 927	Carbon chip 100 kohm 1/10W	RM738104JT	R849,850	247 0011 973	Carbon chip 62 kohm 1/10W	RM73B-623JT
R639,640	247 0007 987	Carbon chip 1.5 kohm 1/10W	RM73B152JT			Carbon only of North 17 1911	for E2,E1,E1C,EUT
R641,642	247 0009 969	Carbon chip 8.2 kohm 1/10W	RM73B-822JT	R851,852	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B-474JT
R647~650	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT				for E2,E1,E1C,EUT
R653,654	247 0007 932	Carbon chip 910 ohm 1/10W	RM73B911JT	R853,854	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B-471JT
R655,656	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT				for E2,E1,E1C,EUT
R661,662	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	R855,856	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT
							for E2,E1,E1C,EUT
R801,802	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B471JT	R857,858	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B-473JT
			for E2,E1,E1C			outon and the form in total	for E2,E1,E1C,EUT
R801,802	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OROKT	R859	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT
l			for EUT		2 00.0 000	outon dup o oran 1/1044	for E2,E1,E1C,EUT
R803~806	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B-104JT				101 22,21,210,201
]			for E2,E1,E1C,EUT	R901,902	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT
R807,808	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B-470JT			CONTROL OF CHILL IN TOTAL	for EU,EC,EUT
			for E2,E1,E1C,EUT	R901,902	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B-471JT
R811,812	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	11001,002	WOU 30Z	Caronicing 470 Orini 1/10W	for E2,E1,E1C
[			for E2,E1,E1C,EUT	R903~906	247 0012 927	Carbon chin 100 kohm 1/104	
R815,816	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	R907,908	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT
1			for E2,E1,E1C,EUT	1	1	Carbon chip 47 ohm 1/10W	RM73B-470JT
		· · · · · · · · · · · · · · · · · · ·		R911.912	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-0R0KT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R915,916	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C801,802	257 0005 986	Ceramic chip 330pF/50V	CC73SL1H331JT
R917	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	1			for E2,E1,E1C
		·	for EU,EC,EUT	C803,804	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
R917	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B471JT	İ			for E2,E1,E1C,EUT
		·	for E2,E1,E1C	C809,810	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMG/RE3
R918	247 0010 945	Carbon chip 18 kohm 1/10W	RM73B183JT				for E2,E1,E1C,EUT
R919	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C811,812	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
R920	247 0011 902	Carbon chip 33 kohm 1/10W	RM73B333JT	1			for E2,E1,E1C,EUT
R921	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C813	257 0005 986	Ceramic chip 330pF/50V	CC73SL1H331JT
R922	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B474JT	ł			for E2,E1,E1C
R923,924	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B470JT	C814	257 0003 946	Ceramic chip 33pF/50V	CC73SL1H330JT
R927,928	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	i			for E2,E1,E1C
R931,932	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C815,816	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
R933,934	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT				for E2,E1,E1C,EUT
			for EU,EC,EUT	C821,822	254 4524 998	Electrolytic 22µF/50V	CEO4W1H220MT SMG/RE3
R933,934	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B471JT	1			for E2,E1,E1C,EUT
			for E2,E1,E1C	C823,824	257 0005 986	Ceramic chip 330pF/50V	CC73SL1H331JT
R935~938	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT				for E2,E1,E1C
R939,940	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B470JT	C825,826	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
R943,944	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	C831,832	254 4524 998	Electrolytic 22µF/50V	CEO4W1H220MT SMG/RE3
R947,948	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C834	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
R949,950	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	C835,836	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT
Ì			for EU,EC,EUT	C837,838	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
R949,950	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B471JT	C841~844	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
			for E2,E1,E1C	1	1		
R951~954	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C901,902	257 0005 986	Ceramic chip 330pF/50V	CC73SL1H331JT
R955,956	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B470JT	1			for E2,E1,E1C
R959,960	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT	C903,904	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
R963,964	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C909,910	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMG/RE3
R965-970	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT	C911	257 0005 986	Ceramic chip 330pF/50V	CC73SL1H331JT
1			for EU,EC	l .		1	for E2,E1,E1C
R973	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT	C912	257 0003 946	Ceramic chip 33pF/50V	CC73SL1H330JT
				1			for E2,E1,E1C
CARACIT	ORS GROUP		L	C913,914	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
	,		CE04W1H220MT SMG/RE3	C919,920	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMG/RE3
C509,510	254 4524 998	Electrolytic 22µF/50V	CEO4W1H220MT SMG/RE3	C921,922	257 0005 986	Ceramic chip 330pF/50V	CC73SL1H331JT
C519,520	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMG/RE3	1			for E2,E1,E1C
C529,530	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMG/RE3	C923,924	254 4524 985	Electrolytic 10μF/50V	CE04W1H100MT SMG/RE3
C539,540	254 4524 998	Electrolytic 22µF/50V	CEU4W INZZUM I SMOJNES	C929,930	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMG/RE3
C601 600	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	C931,932	257 0005 986	Ceramic chip 330pF/50V	CC73SL1H331JT
C601,602	f	1	CE04W1H101MT SMG/RE3				for E2,E1,E1C
C609,610 C611,612	254 4525 926 254 4524 985	Electrolytic 100µF/50V Electrolytic 10µF/50V	CEO4W1H101M1 SMG/RE3	C933,934	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
C619,620	254 4525 926	Electrolytic 10µF/50V	CE04W1H101MT SMG/RE3	C939,940	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMG/RE3
C621,622	254 4525 926	Electrolytic 100µF/50V	CE04W1H100MT SMG/RE3	C941,942	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
C629~632	254 4524 985 254 4524 985		CE04W1H100MT SMG/RE3	C944	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
C639,640	254 4524 985	Electrolytic 10µF/50V Electrolytic 10µF/50V	CED4W1H100MT SMG/RE3	C946	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
C639,640 C641,642	254 4524 985 254 4557 936	Electrolytic 10µF/50V	CE04W1H100MT(ARS/2)	1			for E2,E1,E1C,EUT
C643,644	254 4557 936 254 4524 943	Electrolytic 10µF/50V	CE04W1H100M1(AHS/2)	C948	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
C645,646	254 4524 943 254 4557 936	1	CE04W1H100MT(ARS/2)		İ		for E2,E1,E1C,EUT
C645,648	254 4557 936 254 4524 943	Electrolytic 10µF/50V Electrolytic 1µF/50V	CE04W1H100MT(ARS/2)	C952,953	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
C047,048	234 4524 943	Electrolytic TµF/50V	OCO-WINDIOWII OWG/NES				
I	1	1					
L	L	L		L		1	

### 1U-3288F/G DSP UNIT

						r/G DSP		
Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks
OTHER P	ARTS GROU	P				DUCTORS G		
CW061	205 0942 019	6P connector socket (TUC-P)		1	IC102	262 2519 906	IC SN74LV00APW-EL2	
CW083	205 0885 095	8P connector socket (TUC-P)		1	IC103	262 2673 004	IC ADSST-21061LKS-176	
CW114,115	205 0885 066	11P connector socket (TUC-P)		2	IC105	262 2518 907	IC SN74LV74APW-EL2	
CW122	205 0885 079	12P connector socket (TUC-P)		1	IC108	262 2611 008	IC TC55V1664BFT-12	
CW154	205 0885 040	15P connector socket (TUC-P)		1	IC109	262 2504 908	IC TC74VHC02FT-TP1	
					IC110	262 2673 004	IC ADSST-21061LKS-176	
CY063	205 0343 061	6P connector base (KR-PH)	for E2,E1,E1C,EUT	1	IC111	262 2606 903	IC SN74AHCT573PW	
					IC112	262 2611 008	IC TC55V1664BFT-12	
JK801	204 8562 003	2P pin jack (S-GND)	for E2,E1,E1C,EUT	1	IC113	262 2610 902	IC SN74LV573APW	
JK901	204 8513 010	6P pin jack (S-GND)	for E2,E1,E1C,EUT	1	IC114	262 2520 908	IC TC74VHC541FT-TP1	
JK902,903	204 8545 004	4P pin jack (GND)		2	IC115	262 2671 909	IC HG-8002JA44MHZPCCX	
					IC116	262 2503 909	IC TC74VHCT541AFT-TP1	
					IC119	262 2779 005	IC LH28F800BVE-BTL90	
					IC120	262 2630 005	IC MSM32R0050-521GS	
					IC122	262 2519 906	IC SN74LV00APW-EL2	
					IC301	262 2615 004	IC TMP93CS41F	
					IC302	262 2610 902	IC SN74LV573APW	
					IC303	262 2632 003	IC W29EE011P-90	
					1			
					IC501-505	269 0178 007	Optical connector GP1F37R1	
					IC506	269 0177 008	Optical connector GP1F38T2	
					IC507	263 1075 004	IC TK15420D	for E2,E1,E1C,EUT
					IC509,510	262 2386 906	IC SN74HC151NS(TAPE)	
					IC511	263 0687 901	IC BA4560F-E2	for E2,E1,E1C,EUT
					IC512	262 2372 004	IC PM4007A	for E2,E1,E1C,EUT
					IC513	262 2386 906	IC SN74HC151NS(TAPE)	
					IC516	262 2371 908	IC BR62256F-70LL	for E2,E1,E1C,EUT
					IC517	262 2608 901	IC TC74VHC123AFT	
					IC523	262 2608 901	IC TC74VHC123AFT	
					IC524	262 2519 906	IC SN74LV00APW-EL2	
					IC525	262 2609 900	IC SN74AHC157PW	
					IC527	262 2426 905	IC AK5351-VF	
					IC528	399 0575 008	Crystal 12.287 MHz	
					IC529	262 2519 906	IC SN74LV00APW-EL2	
					IC530	262 2557 900	IC SN74LV14APW-EL2	
					IC531	262 2675 015	IC LC89055W-RA8	
					IC532	262 2557 900	IC SN74LV14APW-EL2	
					IC651,652	263 0934 900	IC BA4510F-E2	
			i					
					TR301	271 0291 903	Transistor 2SA1182Y/O(TE85L)	
					TR302	269 0082 902	Transistor DTC114EKT96	
					TR303,304	269 0054 901	Transistor DTC144EKT96	
					TR305	269 0082 902	Transistor DTC114EKT96	
					TR501	274 0163 904	Transistor 2SD601A	for E2,E1,E1C,EUT
					TR502	272 0125 904	Transistor 2SB709A	for E2,E1,E1C,EUT
					TR503,504	274 0163 904	Transistor 2SD601A	for E2,E1,E1C,EUT
					TR505	272 0125 904	Transistor 2SB709A	for E2,E1,E1C,EUT
					TR506	273 0384 900	Transistor 2SC2412KT96(S)	for E2,E1,E1C,EUT
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Ref. No.	Part No.	Part Name	Remarks
D501	276 0559 909	Diode DAP202KT146	for E2,E1,E1C,EUT
D502	276 0663 905	Diode KV1851-TL	for E2,E1,E1C,EUT
Dece	276 0559 909	Diede DADOON/TIAC	
D655	2/6 0559 909	Diode DAP202KT146	
RESISTO	RS GROUP		
R101	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R102~106	247 2018 903	Carbon chip 0 ohm 1/10W	RM73B-OROKT
R107,108	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B330JT
R109	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R110~131	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R132	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
R133~135	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B330JT
R136	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R137~140	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R141	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R142-152	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R153	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R154	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R156~158	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R160	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R161~177	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R179	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R180	247 2004 920	Carbon chip 47 ohm 1/10W	RM73B-470JT
R181	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R182~187	247 2018 903	Carbon chip 0 ohm 1/10W	RM73B-OROKT
R188	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R189-231	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R233-235	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R238-242	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R244	247 2004 920	Carbon chip 47 ohm 1/10W	RM73B-470JT
R245-256	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R260,261	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B-470JT
R265	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
R267~273	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OR0KT
R276,277	247 2009 983	Carbon chip 10 kohm 1/10W	RM73B-103JT
R279,280	247 2004 920	Carbon chip 47 ohm 1/10W	RM73B-470JT
R282~287	247 2004 920	Carbon chip 47 ohm 1/10W	RM73B470JT
R288,289	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
R290	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
R295	247 2018 903	Carbon chip 0 ohm 1/10W	RM73B-OR0KT
R296~299	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT
R301,302	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R303	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R304	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B-472JT
R305,306	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B330JT
R307	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R308	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
R309	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R311,312	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B-330JT
	2000 000		

R313	l	Ref. No.	Part No.	Part Name	Remarks
R328	ı	R313	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
R330	l	R314~327	247 2003 989	Carbon chip 33 ohm 1/10W	RM73B330JT
R332 247 2018 903 Carbon chip 0 ohm 1/10W RM738–0R0KT R335 247 0009 985 Carbon chip 10 kohm 1/10W RM738–103JT RM738–103JT R341,342 247 0009 985 Carbon chip 10 kohm 1/10W R38–103JT R341,342 247 0009 985 Carbon chip 10 kohm 1/10W R38–103JT RM738–103JT R343,344 247 0009 985 Carbon chip 10 kohm 1/10W R38–473JT RM738–103JT RM738–103JT R343,344 247 0009 985 Carbon chip 10 kohm 1/10W RM738–473JT RM738–103JT R345 247 0009 985 Carbon chip 10 kohm 1/10W RM738–103JT for EU,EC R346 247 0009 985 Carbon chip 10 kohm 1/10W RM738–103JT for EU,EC R346 247 0009 985 Carbon chip 10 kohm 1/10W RM738–103JT for EU,EC R346 247 0009 985 Carbon chip 10 kohm 1/10W RM738–103JT for EU,EC R347 0009 985 Carbon chip 10 kohm 1/10W RM738–561JT for E2,E1,E1C,EUT RM738–103JT for E2	l	R328	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT
R335	ı	R330	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT
R337	ŀ	R332	247 2018 903	Carbon chip 0 ohm 1/10W	RM73B0R0KT
R338	ŀ	R335	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
R340		R337	247 2011 942	Carbon chip 47 kohm 1/10W	RM73B473JT
R341,342		R338	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
R343,344		R340	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
R345		R341,342	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473JT
R346		R343,344	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
R346		R345	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
R501 247 0007 945 Carbon chip 1 kohm 1/10W for E2,E1,E1C,EUT RM73B-102JT for E2,E1,E1C,EUT RM73B-501JT for E2,E1,E1C,EUT RM73B-501JT for E2,E1,E1C,EUT RM73B-910JT for E2,E1,E1C,EUT RM73B-910JT for E2,E1,E1C,EUT RM73B-910JT for E2,E1,E1C,EUT RM73B-910JT for E2,E1,E1C,EUT RM73B-910JT for E2,E1,E1C,EUT RM73B-102JT for E2,E1,E1C,EUT RM73B-103JT for E2,E1,E1C,EUT RM73B-103JT for E2,E1,E1C,EUT RM73B-103JT for E2,E1,E1C,EUT RM73B-103JT for E2,E1,E1C,EUT RM73B-103JT for E2,E1,E1C,EUT RM73B-103JT for E2,E1,E1C,EUT RM73B-103JT for E2,E1,E1C,EUT RM73B-102JT for E2,E1,E1C,EUT RM73B-103JT for E2,E1,E1C,EUT RM73B-103JT for E2,E1,E1C,EUT RM73B-103JT for E2,E1,E1C,EUT RM73B-103JT for E2,E1,E1C,EUT RM73B-103JT for E2,E1,E1C,EUT RM73B-102JT for E2,E1,E1C,EUT RM73B		'			for EU,EC
R502		R346	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
R502		R501	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
R503					for E2,E1,E1C,EUT
R503		R502	247 0006 988	Carbon chip 560 ohm 1/10W	RM73B561JT
R504-506	l				for E2,E1,E1C,EUT
R504-506   247 0007 945   Carbon chip 1 kohm 1/10W   RM73B-102JT   for E2,E1,E1C,EUT   R507-511   247 0009 901   Carbon chip 4.7 kohm 1/10W   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-103JT   for E2,E1,E1C,EUT   RM73B-103JT   for E2,E1,E1C,EUT   RM73B-103JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-472JT   RM73B-472JT   RM73B-472JT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-15JJT   for E2,E1,E1C,EUT   RM73B-15JJT   for E2,E1,E1C,EUT   RM73B-15JJT   for E2,E1,E1C,EUT   RM73B-15JJT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-22JT   for E2,E1,E1C,EUT   RM73B-22JT   for E2,E1,E1C,EUT   RM73B-22JT   for E2,E1,E1C,EUT   RM73B-32JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-302JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,		R503	247 0004 993	Carbon chip 91 ohm 1/10W	RM73B910JT
R507-511	ı				for E2,E1,E1C,EUT
R507-511	П	R504~506	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
R512	ı				for E2,E1,E1C,EUT
R513	ı				1
R513	П	R512	247 0007 945	Carbon chip 1 kohm 1/10W	
R514,515	H	_			
R514,515   247 0007 945   Carbon chip 1 kohm 1/10W   RM73B-102JT for E2,E1,E1C,EUT   R516   247 0008 902   Carbon chip 4.7 kohm 1/10W   RM73B-472JT for E2,E1,E1C,EUT   RM73B-8-472JT for E2,E1,E1C,EUT   RM73B-182JT for E2,E1,E1C,EUT   RM73B-102JT for E2,E1,E1C,EUT   RM73B-102JT for E2,E1,E1C,EUT   RM73B-102JT for E2,E1,E1C,EUT   RM73B-151JT for E2,E1,E1C,EUT   RM73B-151JT for E2,E1,E1C,EUT   RM73B-472JT for E2,E1,E1C,EUT   RM73B-472JT   RM73B-31ZJT for E2,E1,E1C,EUT   RM73B-102JT for E2,E1,E1C,EUT   RM73B-102JT for E2,E1,E1C,EUT   RM73B-102JT for E2,E1,E1C,EUT   RM73B-102JT for E2,E1,E1C,EUT   RM73B-102JT for E2,E1,E1C,EUT   RM73B-102JT for E2,E1,E1C,EUT   RM73B-302JT for E2,E1,E1C,EUT   RM73B-302JT   RM73B-302JT for E2,E1,E1C,EUT   RM73B-472JT   RM73B-	П	R513	247 0009 985	Carbon chip 10 kohm 1/10W	1
R516	Н				
R516	П	H514,515	247 0007 945	Carbon chip 1 kohm 1/10W	
R517	П	Desc	047 0000 004	O-+	
R517	П	HOID	247 0009 901	Caroon chip 4.7 Konm 1/10w	
R518		DC17	247 0000 002	Companies 1 8 kehm 1/10/8/	1
R518		noi/	247 0000 902	Carbon Chip 1.0 Konin 1/1044	3
R519	H	D519	247 0007 045	Carbon chin 1 kohm 1/10W	1
R519		11010	247 0007 343	Calcon crip i korini i/1044	
R520		R519	247 0005 947	Carbon chin 150 ohm 1/10W	
R520			5500 07/	2	1
R521,522   247 0009 985   Carbon chip 10 kohm 1/10W   RM73B-103JT   for E2,E1,E1C,EUT   RM73B-103JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-22JT   RM73B-22JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-32JT   for E2,E1,E1C,EUT   RM73B-32JT   for E2,E1,E1C,EUT   RM73B-32JT   for E2,E1,E1C,EUT   RM73B-32JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   for E2,E1,E1C,		R520	247 0009 901	Carbon chip 4.7 kohm 1/10W	1 ' ' '
R521,522   247 0009 985   Carbon chip 10 kohm 1/10W   RM73B-103JT   for E2,E1,E1C,EUT   R523   247 0007 945   Carbon chip 1 kohm 1/10W   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-22JJT   for E2,E1,E1C,EUT   RM73B-22JJT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-102JT   for E2,E1,E1C,EUT   RM73B-33JJT   for E2,E1,E1C,EUT   RM73B-33JJT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT   RM73B-472JT   for E2,E1,E1C,EUT				,	
R523   247 0007 945   Carbon chip 1 kohm 1/10W   For E2,E1,E1C,EUT RM73B–102,JT for E2,E1,E1C,EUT RM73B–102,JT for E2,E1,E1C,EUT RM73B–222,JT for E2,E1,E1C,EUT RM73B–222,JT for E2,E1,E1C,EUT RM73B–102,JT for E2,E1,E1C,EUT R526   247 0008 960   Carbon chip 1 kohm 1/10W RM73B–322,JT for E2,E1,E1C,EUT R527   247 0009 901   Carbon chip 4.7 kohm 1/10W RM73B–472,JT RM73B–472,JT		R521,522	247 0009 985	Carbon chip 10 kohm 1/10W	
R524 247 0008 928 Carbon chip 2.2 kohm 1/10W RM73B–222JT for E2,E1,E1C,EUT RF25 247 0007 945 Carbon chip 1 kohm 1/10W RM73B–102JT for E2,E1,E1C,EUT RF26 247 0008 960 Carbon chip 3.3 kohm 1/10W RM73B–302JT for E2,E1,E1C,EUT RF27 247 0009 901 Carbon chip 4.7 kohm 1/10W RM73B–472JT RM73B–472JT					for E2,E1,E1C,EUT
R524 247 0008 928 Carbon chip 2.2 kohm 1/10W RM73B-222JT for E2,E1,E1C,EUT RM73B-302JT For E2,E1,E1C,EUT RM73B-302JT For E2,E1,E1C,EUT RM73B-302JT For E2,E1,E1C,EUT RM73B-302JT For E2,E1,E1C,EUT RM52B-302JT For E2,E1,E1C,EUT RM52B-302JT For E2,E1,E1C,EUT RM52B-302JT For E2,E1,E1C,EUT RM52B-302JT RM52B-302		R523	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B-102JT
R525   247 0007 945   Carbon chip 1 kohm 1/10W   RM73B-102JT   for E2,E1,E1C,EUT   R526   247 0008 960   Carbon chip 3.3 kohm 1/10W   RM73B-332JT   for E2,E1,E1C,EUT   R527   247 0009 901   Carbon chip 4.7 kohm 1/10W   RM73B-472JT					for E2,E1,E1C,EUT
R525 247 0007 945 Carbon chip 1 kohm 1/10W RM73B-102JT for E2,E1,E1C,EUT R526 247 0008 960 Carbon chip 3.3 kohm 1/10W RM73B-332JT for E2,E1,E1C,EUT R527 247 0009 901 Carbon chip 4.7 kohm 1/10W RM73B-472JT		R524	247 0008 928	Carbon chip 2.2 kohm 1/10W	1
R526 247 0008 960 Carbon chip 3.3 kohm 1/10W RM73B–332JT for E2,E1,E1C,EUT for E2,E1,E1C,EUT R527 247 0009 901 Carbon chip 4.7 kohm 1/10W RM73B–472JT					
R526 247 0008 960 Carbon chip 3.3 kohm 1/10W RM73B-332JT for E2,E1,E1C,EUT R527 247 0009 901 Carbon chip 4.7 kohm 1/10W RM73B-472JT		R525	247 0007 945	Carbon chip 1 kohm 1/10W	
R527 247 0009 901 Carbon chip 4.7 kohm 1/10W RM738-472JT					
R527 247 0009 901 Carbon chip 4.7 kohm 1/10W RM73B472JT		R526	247 0008 960	Carbon chip 3.3 kohm 1/10W	1
		Dean	0.47.0000.00:		
for E2,E1,E1C,EU1		H527	247 0009 901	Cardon chip 4.7 kohm 1/10W	
					101 62,61,610,601

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R528	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT	R568	247 2009 983	Carbon chip 10 kohm 1/10W	RM73B103JT
	1		for E2,E1,E1C,EUT	H	ŀ		for E2,E1,E1C,EUT
R529	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B470JT	R569	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473JT
R530	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT	11	1	1	for E2,E1,E1C,EUT
			for E2,E1,E1C,EUT	R570	247 2009 983	Carbon chip 10 kohm 1/10W	RM73B103JT
R531	247 0008 986	Carbon chip 3.9 kohm 1/10W	RM73B392JT	11	ı	1	for E2,E1,E1C,EUT
			for E2,E1,E1C,EUT	R571~589	247 2018 903	Carbon chip 0 ohm 1/10W	RM73BOROKT
R532,533	247 2009 983	Carbon chip 10 kohm 1/10W	RM73B103JT	H			for E2,E1,E1C,EUT
			for E2,E1,E1C,EUT	R591~594	247 0004 922	Carbon chip 47 ohm 1/10W	RM738470JT
R535~537	247 2009 983	Carbon chip 10 kohm 1/10W	RM73B103JT	R595	247 0014 967	Carbon chip 1 Mohm 1/10W	RM73B105JT
			for E2,E1,E1C,EUT	R596	247 0009 969	Carbon chip 8.2 kohm 1/10W	RM73B822JT
R538	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	R597	247 0008 957	Carbon chip 3 kohm 1/10W	RM73B-302JT
			for E2,E1,E1C,EUT	R598	247 0009 914	Carbon chip 5.1 kohm 1/10W	RM73B512JT
R539	247 0009 969	Carbon chip 8.2 kohm 1/10W	RM73B822JT	R599	247 0004 977	Carbon chip 75 ohm 1/10W	RM73B750JT
			for E2,E1,E1C,EUT	H	1		
R540,541	247 2009 983	Carbon chip 10 kohm 1/10W	RM73B103JT	R601	247 0011 960	Carbon chip 56 kohm 1/10W	RM73B563JT
			for E2,E1,E1C,EUT	R602	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT
R542	247 0011 986	Carbon chip 68 kohm 1/10W	RM73B683JT	R606	247 0011 902	Carbon chip 33 kohm 1/10W	RM73B-333JT
			for E2,E1,E1C,EUT	R611~613	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B470JT
R543	247 0010 987	Carbon chip 27 kohm 1/10W	RM73B273JT	R614	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT
			for E2,E1,E1C,EUT	R621~624	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B-470JT
R544	247 2009 983	Carbon chip 10 kohm 1/10W	RM738-103JT	R625	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B-104JT
			for E2,E1,E1C,EUT	R626~629	247 0004 922	Carbon chip 47 ohm 1/10W	RM738-470JT
R545	247 2018 903	Carbon chip 0 ohm 1/10W	RM73B-OROKT	R630	247 0003 981	Carbon chip 33 ohm 1/10W	RM73B-330JT
			for E2,E1,E1C,EUT	R631	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OROKT
R546	247 2009 983	Carbon chip 10 kohm 1/10W	RM73B103JT	R632	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B-470JT
			for E2,E1,E1C,EUT	R633,634	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OROKT
R547,548	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	R651~654	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B-472JT
			for E2,E1,E1C,EUT	R655,656	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B-473JT
R549	247 2009 983	Carbon chip 10 kohm 1/10W	RM738103JT	R657,658	247 0010 916	Carbon chip 13 kohm 1/10W	RM73B133JT
			for E2,E1,E1C,EUT	R659,660	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B-104JT
R550	247 0005 921	Carbon chip 120 ohm 1/10W	RM73B121JT	R661,662	247 0008 999	Carbon chip 4.3 kohm 1/10W	RM73B-432JT
			for E2,E1,E1C,EUT	R663~666	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
R551~553	247 2009 983	Carbon chip 10 kohm 1/10W	RM73B103JT	R667~670	247 0006 920	Carbon chip 330 ohm 1/10W	RM73B331JT
			for E2,E1,E1C,EUT	R671~673	247 2018 903	Carbon chip 0 ohm 1/10W	RM73BOROKT
R554	247 2018 903	Carbon chip 0 ohm 1/10W	RM73BOROKT	R676	247 2004 920	Carbon chip 47 ohm 1/10W	RM73B-470JT
			for E2,E1,E1C,EUT	R677	247 2009 983	Carbon chip 10 kohm 1/10W	RM73B-103JT
R555	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473JT	R678	247 2004 920	Carbon chip 47 ohm 1/10W	RM73B-470JT
			for E2,E1,E1C,EUT	R679	247 2018 903	Carbon chip 0 ohm 1/10W	RM73B-OROKT
R556~560	247 2018 903	Carbon chip 0 ohm 1/10W	RM73B-OROKT	R681	i .	Carbon chip 0 ohm 1/10W	RM73B0R0KT
	Ī		for E2,E1,E1C,EUT	1		,	
R561,562	247 2009 983	Carbon chip 10 kohm 1/10W	RM73B103JT				L
i			for E2,E1,E1C,EUT		ORS GROUP		г
R563	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473JT	C101		Ceramic chip 1000pF/50V	CK73B1H102KT
-			for E2,E1,E1C,EUT	C102	1	Ceramic chip 0.1µF/25V	CK73F1E104ZT
R564,565	247 2009 983	Carbon chip 10 kohm 1/10W	RM73B103JT	C103		Ceramic chip 0.01µF/50V	CK73F1H103ZT
			for E2,E1,E1C,EUT	C104		Ceramic chip 1000pF/50V	CK73B1H102KT
R566	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473JT	C105	ì	Ceramic chip 0.1µF/25V	CK73F1E104ZT
1			for E2,E1,E1C,EUT	C106	l	Ceramic chip 0.01µF/50V	CK73F1H103ZT
R567	247 2004 920	Carbon chip 47 ohm 1/10W	RM73B470JT	C107	- 1	Ceramic chip 0.1µF/25V	CK73F1E104ZT
]	1	-	for E2,E1,E1C,EUT	C108		Ceramic chip 0.01µF/50V	CK73F1H103ZT
1				C109,110		Ceramic chip 0.1µF/25V	CK73F1E104ZT
_				C111	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT

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Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
C112,113	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	C306	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
C114,115	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C307	254 4466 917	Electrolytic 1µF/50V	CE67C1H010MT
C116,117	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C308	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
C118	257 0012 966	Ceramic chip 0.01 µF/50V	CK73F1H103ZT	C309	254 4466 917	Electrolytic 1µF/50V	CE67C1H010MT
C119,120	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	C310	254 4464 906	Electrolytic 100µF/6.3V	CE67CQJ101MT
C121	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C311	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C123	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	1			
C124,125	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C501,502	257 0011 996	Ceramic chip 0.1µF/25V	CK73B1E104KT
C126	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	C503	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
C127	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C504	257 0011 996	Ceramic chip 0.1µF/25V	CK73B1E104KT
C128	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C505	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
C129	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	C506	257 0011 996	Ceramic chip 0.1µF/25V	CK73B1E104KT
C130	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C507,508	254 3056 946	Electrolytic 4.7μF/50V	CE04D1H4R7MBPT (SME)
C131	254 4533 950	Electrolytic 470µF/6.3V	CE04W0J471MT SMG/RE3				for EU,EC
C132	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C507,508	254 4304 927	Electrolytic 4.7μF/35V	CE04W1V4R7MT(SRE)
C134	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	1	1		for E2,E1,E1C,EUT
C135	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C509	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
C136	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	1			for E2,E1,E1C,EUT
C137	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	C510	257 0011 941	Ceramic chip 0.022µF/25V	CK73B1E223KT
C138	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT		1		for E2,E1,E1C,EUT
C139	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C511	257 0011 996	Ceramic chip 0.1µF/25V	CK73B1E104KT
C140	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	1	1		for E2,E1,E1C,EUT
C141	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C512	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101JT
C142,143	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	1			for E2,E1,E1C,EUT
C144,145	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C513-515	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
C146,147	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT		052 0522	Commis -ti- 4000 From	for E2,E1,E1C,EUT
C148	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C516	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT
C149	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT		00: 1555	Floring 40 F40	for E2,E1,E1C,EUT
C150,151	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C517,518	254 4299 906	Electrolytic 10µF/16V	CE04W1C100MT(SRE) for E2,E1,E1C,EUT
C152,153	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	0540	257 0004 000	Commis ship 75-5/501	CC73SL1H750JT
C154,155	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	C519	257 0004 932	Ceramic chip 75pF/50V	for E2,E1,E1C,EUT
C156	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	0500	257 0040 000	Ceramic chip 0.01µF/50V	CK73B1H103KT
C157,158	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C520	257 0010 900	Geraniic Chip U.U I µr/50V	for E2,E1,E1C,EUT
C159	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	0504 500	257 0014 005	Ceramic chip 0.1µF/25V	CK73F1E104ZT
C160	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	C521,522	257 0014 935	Gerannic Chip U. (µr/25V	for E2,E1,E1C,EUT
C161	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C523,524	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C162	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C523,524 C525	257 0012 966	Ceramic chip 0.01µF/25V	CK73F1E104ZT
C163	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	U323	207 0014 935	Ocianiic unip u. 1µF/20V	for E2,E1,E1C,EUT
C164 C165	257 0012 966 254 4503 906	Ceramic chip 0.01µF/50V	CK73F1H103ZT CE67C0G221MT	C526.527	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C165 C166	254 4503 906 257 0014 935	Electrolytic 220µF/4V	CE6/C0G221M1 CK73F1E104ZT	C526,527 C528	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C166 C167,168	257 0014 935 257 0012 966	Ceramic chip 0.1µF/25V Ceramic chip 0.01µF/50V	CK73F1E104Z1 CK73F1H103ZT	U328	237 0012 906	Ceranic Grip 0.01µr/300	for E2,E1,E1C,EUT
C167,168 C169	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103Z1 CK73B1H102KT	C529	254 3056 917	Electrolytic 1µF/50V	CE04D1H010MBPT (SME
C169 C170	257 0008 983	Electrolytic 100µF/6.3V	CE67C0J101MT	1	257 5050 91/		for E2,E1,E1C,EUT
C170	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	C530	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
C177	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	1	23, 5012 300		for E2,E1,E1C,EUT
C180 C181~184	257 0012 966	Ceramic chip 0.01µF/25V	CK73F1F103Z1	C531	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
C181~184 C187~191	257 0014 935	Ceramic chip 0.1µF/25V Ceramic chip 0.01µF/50V	CK73F1E104Z1	~~~	25, 5014 805	20.2 orap 0.1µ1/204	for E2,E1,E1C,EUT
C187~191 C192	25/ 0012 966	Electrolytic 220µF/4V	CE67C0G221MT	C532	254 3056 917	Electrolytic 1µF/50V	CE04D1H010MBPT (SME
0192	204 4000 900	LIBOROUNU ZEUMEIAA	SECTODAZE IMI	~~~	257 5050 317		for E2,E1,E1C,EUT
C301,302	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	C533,534	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
C301,302	257 0014 935	Ceramic chip 0.01µF/50V	CK73F1H103ZT				for E2,E1,E1C,EUT
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Γ	Ref. No.	Part No.	Part Name	Remarks	l	R
Γ	C535	254 4299 906	Electrolytic 10µF/16V	CE04W1C100MT(SRE)	۱	C
١				for E2,E1,E1C,EUT	١	С
١	C536,537	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	ı	С
I				for E2,E1,E1C,EUT	١	C
١	C538	257 0012 982	Ceramic chip 0.022µF/50V	CK73F1H223ZT	١	С
١				for E2,E1,E1C,EUT	١	С
ı	C539	254 4299 906	Electrolytic 10µF/16V	CE04W1C100MT(SRE)	ı	С
١				for E2,E1,E1C,EUT	١	С
ł	C540	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	١	C
١				for E2,E1,E1C,EUT	ı	C
١	C541,542	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	ı	C
۱	C543~545	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	1	C
ı				for E2,E1,E1C,EUT	1	C
1	C546	254 3053 936	Electrolytic 47µF/16V	CE04D1C470MBPT (SME)	l	С
١				for E2,E1,E1C,EUT		С
١	C547	257 0001 980	Ceramic chip 6pF/50V	CC73SL1H6R0DT	1	С
١				for E2,E1,E1C,EUT		C
١	C548	254 4302 974	Electrolytic 100µF/10V	CE04W1A101MT(SRE)		C
1				for E2,E1,E1C,EUT		
1	C549	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT		
١				for E2,E1,E1C,EUT		۱-
١	C550	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT		
١				for E2,E1,E1C,EUT		В
١	C552	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT		١,
١				for E2,E1,E1C,EUT		٥
ı	C553	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT		9
١				for E2,E1,E1C,EUT		9
١	C554	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT		9
١				for E2,E1,E1C,EUT	ı	٥
۱	C555	254 4299 906	Electrolytic 10µF/16V	CE04W1C100MT(SRE)	l	١.
١				for E2,E1,E1C,EUT	ı	F
1	C556	254 4299 906	Electrolytic 10µF/16V	CE04W1C100MT(SRE)	١	[
1			' '	for E2,E1,E1C,EUT	l	l f
١	C557	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	l	F
١				for E2,E1,E1C,EUT	١	[
١	C562	254 4466 917	Electrolytic 1µF/50V	CE67C1H010MT	ı	[
١	C563	257 0008 983		CK73B1H102KT	ı	ľ
١	C564~567	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	١	1
ı	C568	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT	١	١.
	C569	257 0010 300	1	CK73B1E104KT	١	1
١	C570	257 0014 935		CK73F1E104ZT	١	1
	C572,573	257 0012 966	1 ' '	CK73F1H103ZT	١	1
	C576	257 0005 986	1 ' '	CC73SL1H331JT	١	1
	C581	254 4466 904	' '	CE67C1HR47MT	۱	1
	C584~589	257 0012 966	1	CK73F1H103ZT	١	
	C594	254 4466 904	l .	CE67C1HR47MT	١	
	C595	257 0014 935	1	CK73F1E104ZT	١	1
	C597	257 0014 935	1 ' '	CK73F1E104ZT	١	1
	C598	254 4465 921	1	CE67C1C100MT	۱	1
	C599	257 0014 935		CK73F1E104ZT	١	1
	0000	20, 3017 300		1	1	1
	C600	254 4465 921	Electrolytic 10µF/16V	CE67C1C100MT	١	1
					J	L
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11	Ref. No.	Part No.	Part Name	Remarks	
	C601	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	
Ш	C602~604	257 0014 935	Ceramic chip 0.01µF/50V	CK73F1H103ZT	
I	C605	257 0012 900	Ceramic chip 1000pF/50V	CK73B1H102KT	
H	C606	257 0000 965	Ceramic chip 0.01µF/50V	CK73F1H103ZT	
I	C607	254 4464 906	Electrolytic 100µF/6.3V	CE67COJ101MT	
Ш	C608	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	
Н	C609	257 0000 300	Ceramic chip 0.1µF/25V	CK73F1E104ZT	
ı	C610	254 4465 921	Electrolytic 10µF/16V	CE67C1C100MT	.
П	C651,652	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT	
П	C653~656	254 4465 921	Electrolytic 10µF/16V	CE67C1C100MT	.
I	C657,658	257 4010 906	Electrolytic 100µF/16V	CE67C1C101MT	
ı	C659.660	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101J	
l	C661,662	254 4465 921	Electrolytic 10µF/16V	CE67C1C100MT	
ı	C663,664	257 0004 961	Ceramic chip 100pF/50V	CC73SL1H101J	
1	C665,666	254 4465 921	Electrolytic 10µF/16V	CE67C1C100M7	
١	C667,668	257 0007 942	Ceramic chip 1500pF/50V	CC73SL1H152J	
l	C669	257 0007 942	Ceramic chip 0.01µF/50V	CK73B1H103KT	
۱	C670	257 0010 900	Ceramic chip 0.1µF/25V	CK73F1E104ZT	
١	U6/U	23/ 00/4 835	Columb Chip C. I pri 1254		
١					•
١			<u></u>	1	04
١		ARTS GROU		for E2.E1.E1C.EUT	Q'ty 1
١	BF201	261 0152 003	Band pass filter 2.88MHz (5VLT)	TOT E2,E1,E10,E01	•
l	CX054	205 0343 058	5P connector base (KR-PH)		1
l	CX064	205 0355 062	6P KR connector base (L)		1
١	CX107,108	205 0986 017	10P connector plug (TKC-A)	1	2
ı	CX124	205 0480 021	12P KR connector base (L)		1
١	CX137	205 0480 034	13P KR connector base (L)		1
١	l	ŀ			
١	FB107	235 0130 903	Chip emifil (11A121)		1
١	FB109,110	235 0130 903	Chip emifil (11A121)		2
1	FB113~115	235 0130 903	Chip emifil (11A121)		3
١	FB116	235 0130 903	Chip emifil (11A121)	for E2,E1,E1C,EUT	1
1	FB117~119	235 0130 903	Chip emifil (11A121)		3
١	FB301-312	)	Chip emifii (11A121)		12
١	FB501~509	235 0130 903	Chip emifii (11A121)		9
١					
١	JK501	204 8604 000	1P pin jack (S-GND)	for E2,E1,E1C,EUT	1
١					
١	L501	235 0070 953	Inductor 68µH	for E2,E1,E1C,EUT	1
١					١.
١	ST501	205 0452 004	Style pin		1
١					١.
1	X302	399 0532 902	Ceramic 12.5 MHz		1
١	X501	399 0402 003	Crystal 18.432 MHz	for E2,E1,E1C,EUT	1
١			10 and the	for IC119	1
١	1	207 0020 005	IC socket	1.0.1.0	1
١	1	207 0021 004	IC socket	for IC303	'
١					
١	1				

### 1U-3274F D/A UNIT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
SEMICON	DUCTORS G	ROUP		R340	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
IC301	262 2284 901	IC TC74HCT157AF(TP1)		R341	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
IC302	262 2576 907	IC SN74HC74NS(TAPE)		R342,343	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT
IC303	262 2284 901	IC TC74HCT157AF(TP1)		R344	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
IC304~307	262 2768 906	IC AD1854KRSRL		R353~355	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
.0007 007	202 2: 00 000			R356	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT
IC701~704	263 0896 909	IC NJM2068MD-T1	l				
			1	R512	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT
IC801~804	263 0898 907	IC NJM5532MD(T1)	1	R513	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
		,	1	R516~519	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT
TR301,302	269 0082 902	Transistor DTC114EKT96					
TR303	269 0083 901	Transistor DTA114EKT96	l	R703~706	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT
TR304	269 0082 902	Transistor DTC114EKT96		R707,708	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
TR305~317	269 0083 901	Transistor DTA114EKT96		R709,710	247 0010 990	Carbon chip 30 kohm 1/10W	RM73B303JT
	200 0000 000			R711,712	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
TR500	269 0055 900	Transistor DTA144EKT96		R713,714	247 0010 990	Carbon chip 30 kohm 1/10W	RM73B303JT
TR501,502	269 0054 901	Transistor DTC144EKT96	İ	R715,716	247 0011 902	Carbon chip 33 kohm 1/10W	RM73B333JT
111001,002	200 000 7 00 7			R719~722	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT
TR703,704	273 0414 906	Transistor 2SC3326(A/B)		R723~730	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223JT
TR707,708	273 0414 906	Transistor 2SC3326(A/B)		R731,732	247 0011 902	Carbon chip 33 kohm 1/10W	RM73B333JT
TR711,712	273 0414 906	Transistor 2SC3326(A/B)		R735~738	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT
TR715,716	273 0414 906	Transistor 2SC3326(A/B)		R741	247 0009 956	Carbon chip 7.5 kohm 1/10W	RM73B752JT
			1	R742	247 0010 958	Carbon chip 20 kohm 1/10W	RM73B-203JT
TR801.802	273 0414 906	Transistor 2SC3326(A/B)		R743	247 0009 956	Carbon chip 7.5 kohm 1/10W	RM73B752JT
TR805,806	273 0414 906	Transistor 2SC3326(A/B)	l	R744	247 0010 958	Carbon chip 20 kohm 1/10W	RM73B203JT
TR817~820	275 0100 902	Transistor 2SK771-5-TB		R751~754	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT
	2.00.000			R757~760	247 0009 969	Carbon chip 8.2 kohm 1/10W	RM73B822JT
D317~320	276 0438 949	Diode MA151WK (TAPE)		R765,766	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT
55 525	2.00.000.0			R767~770	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B-221JT
D801.802	276 0438 949	Diode MA151WK (TAPE)		R771,772	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
500.,002	2.00.000			R775,776	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT
			L	R777~780	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B-221JT
RESISTO	RS GROUP			R781,782	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
R301~307	247 0003 981	Carbon chip 33 ohm 1/10W	RM73B-330JT	R785,786	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT
R308,309	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT	R787~790	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B-221JT
R310	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	R791	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B-102JT
R312	247 2011 942	Carbon chip 47 kohm 1/10W	RM73B473JT	R792	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R313~315	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT	R795,796	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT
R316	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT	R797~800	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B221JT
R317	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	İ			
R318,319	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT	R801,802	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
R320	247 2011 942	Carbon chip 47 kohm 1/10W	RM73B473JT	R805,806	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
R321-323	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	R811,812	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT
R324	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM738-472JT	R813,814	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT
R325	247 0009 985	Carbon chip 10 kohm 1/10W	RM738103JT	R817,818	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
R326,327	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OROKT	R823,824	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT
R328	247 2011 942	Carbon chip 47 kohm 1/10W	RM73B-473JT	R825,826	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT
R329-331	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	R829	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B-102JT
R332	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT	R830	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B-103JT
R333	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT	R832	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
R334,335	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	R835	247 0018 905	1 '	RM73B0R0KT
R336	247 2011 942	Carbon chip 47 kohm 1/10W	RM73B473JT	R836	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
R337~339	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT				

ļ	Ref. No.	Part No.	Part Name	Remarks	l	Ref. No.	Part No.	Part Name	Remark	S
١	R837,838	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT	71	C767,768	255 1264 908	Mylar film 1000pF/50V	CQ93M1H102.	JT(B)
ı	R841,842	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT	Ш	C769,770	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SM	G/RE3
١	R847,848	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT	Ш	C771,772	255 1264 908	Mylar film 1000pF/50V	CQ93M1H102.	JT(B)
ı	R849,850	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT	Ш	C773,774	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SM	G/RE3
١	R861~868	247 2008 926	Carbon chip 2.2 kohm 1/10W	RM73B222JT	П	C775	255 1264 908	Mylar film 1000pF/50V	CQ93M1H102	Л(B)
1	R869~872	247 2010 969	Carbon chip 22 kohm 1/10W	RM73B223JT	Ш	C776	256 1058 939	Metalized 0.047µF/50V	CF93A1H473J	T (JL)
١	R885	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT	Ш	C777,778	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SM	G/RE3
ı	R887-894	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	Ш	C779,780	255 1264 908	Mylar film 1000pF/50V	CQ93M1H102	JT(B)
1					Ш	0000 004	255 1221 222			
	CAPACIT	ORS GROUP	)		11	C803,804 C805,806	255 1264 908	Mylar film 1000pF/50V	CQ93M1H102J	` '
Γ	C301	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	11	C809,806 C809,810	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SM	
١	C303~305	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	П	C811.812	255 1264 908	Mylar film 1000pF/50V	CQ93M1H102J	
١	C307	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	Ш		254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMI	
١	C308	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	П	C815	255 1264 908	Mylar film 1000pF/50V	CQ93M1H102J	
ł	C309,310	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	Ш	C816	255 1265 994	Mylar film 0.033µF/50V	CQ93M1H333J	` '
ı	C311	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	Ш	C817,818	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SM	
ı	C312	254 4557 936	Electrolytic 10µF/50V	CE04W1H100MT(ARS/2)	Ш	C821,822	255 1264 908	Mylar film 1000pF/50V	CQ93M1H102J	
ı	C314	254 4557 936	Electrolytic 10µF/50V	CE04W1H100MT(ARS/2)	П	C823,824	254 4524 998	Electrolytic 22μF/50V	CE04W1H220MT SM	
ı	C315	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	П	C829~832	254 4524 901	Electrolytic 0.1µF/50V	CEO4W1HOR1MT SM	
1	C316	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	П	C849	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103Z	
١	C317,318	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	П	C859~866	255 1265 952	Mylar film 0.015µF/50V	CQ93M1H153J	T(B)
1	C319	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	П					
ı	C320	254 4557 936	Electrolytic 10µF/50V	CE04W1H100MT(ARS/2)	П					
ı	C322	254 4557 936	Electrolytic 10µF/50V	CE04W1H100MT(ARS/2)	П					
ı	C324	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	H					
١	C325,326	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	lt	OTHER P	ARTS GROU	P		Q'ty
1	C327	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	lt	CW107,108	205 0985 018	10P connector socket (TKC-A)		2
I	C328	254 4557 936	Electrolytic 10µF/50V	CE04W1H100MT(ARS/2)	П			,		-
1	C330	254 4557 936	Electrolytic 10µF/50V	CE04W1H100MT(ARS/2)	Ш	CX085	205 0343 087	8P connector base (KR-PH)		1
1	C332	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	Ш	CX143	205 0375 042	14P connector base (KR-PH)		1
ı	C333,334	254 4524 985	Electrolytic 10µF/50V	CED4W1H100MT SMG/RE3	П			,		
١	C335	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT	П	FB301	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B0R0KT	1
١	C336	254 4557 936	Electrolytic 10µF/50V	CE04W1H100MT(ARS/2)	П	FB303,304	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	2
1	C338	254 4557 936	Electrolytic 10µF/50V	CE04W1H100MT(ARS/2)	П	FB307	247 0018 905	Carbon chip 0 ohm 1/10W	RM73B-OROKT	1
ı	C339~342	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	П	FB326	247 0018 905	Carbon chip 0 ohm 1/10W	RM73BOROKT	
	C343	257 0008 983	Ceramic chip 1000pF/50V	CK73B1H102KT	П					
l	C503	254 4524 943	Electrolytic 1µF/50V	CEDAW1H010MT SMG/RE3						
l	C701~704	241 2382 903	Carbon film 8.2 kohm 1/4W(NB)	RD14B2E822JNBST	П					
ı	C709~712	255 4242 943	Mylar film 33pF/100V	CQ93P2A330JT(NH)	П					
ı	C713,714	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	П					
ı	C717~720	241 2382 903	1	RD14B2E822JNBST	П					
ı	C725~728	255 4242 943	Mylar film 33pF/100V	CQ93P2A330JT(NH)	1					
ı	C729,730	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	1					
ı	C733~736			RD14B2E822JNBST	1					
ı	C741~744	255 4200 901	Mylar film 100pF/50V	CQ93P1H101JT						
I	C745,746	254 4524 985	Electrolytic 10µF/50V	CED4W1H100MT SMG/RE3	П					
۱	C749-752	241 2382 903		RD14B2E822JNBST						
١	C757~760	255 4200 901	' 1	CQ93P1H101JT	1					
١	C761,762	254 4524 985		CE04W1H100MT SMG/RE3	1					
۱	C765,766		Electrolytic 22µF/50V	CE04W1H220MT SMG/RE3						
_				OCCUPATION ON ON ON ON ON ON ON ON ON ON ON ON O	L					$\Box$

#### 1U-3275F/G TONE PREOUT UNIT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
	DUCTORS G				RS GROUP		
IC401	499 0290 007	Remocon sensor GP1U271X		R401,402	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
IC401	262 2384 908	IC SN74HCU04NS(TAPE)	j	R403,404	247 0005 905	Carbon comp in manning	RM73B-101JT
1 <del>04</del> /1	202 2304 300	IO SITI TITOUTHS(IAI'E)		R405,406	247 0000 900	Canadan and the canadan	RM73B472JT
IC601	263 0898 907	IC NJM5532MD(T1)		R407,408	247 0005 905	Caroni and	RM73B101JT
IC602	262 2616 003	IC TC9184AP		R424,425	247 0011 944	100.00	RM73B473JT
IC603	263 0898 907	IC NJM5532MD(T1)	l	R426,427	247 0005 905	Carrottine to the second	RM73B101JT
IC604	262 2616 003	IC TC9184AP		R471~473	247 0004 977	Carbon chip 75 ohm 1/10W	RM73B750JT
IC609	263 0615 902	IC BA15218F-DXE2		R474-476	247 0005 905	Carbon chip 100 ohm 1/10W	RM73B101JT
10000	200 00 10 002	IO DATE DALLE		R477	247 0008 928	Carbon chip 2.2 kohm 1/10W	RM73B222JT
IC701~704	263 0896 909	IC NJM2068MD-T1		R478,479	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B-473JT
IC705	262 2034 009	IC TC9273N-007		R480	247 0008 928	Carbon chip 2.2 kohm 1/10W	RM73B-222JT
				R481	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B-473JT
IC801	263 0896 909	IC NJM2068MD-T1	i i	R482	247 0008 928	Carbon chip 2.2 kohm 1/10W	RM73B222JT
IC901	263 0615 902	IC BA15218F-DXE2		R601~604	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B-474JT
				R605,606	247 0012 901	Carbon chip 82 kohm 1/10W	RM73B823JT
TR401	269 0055 900	Transistor DTA144EKT96	i l	R607,608	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
TR402	269 0082 902	Transistor DTC114EKT96		R609,610	247 0011 928	Cartion chip 39 kohm 1/10W	RM73B-393JT
		·		R611,612	247 0014 909	Carbon chip 560 kohm 1/10W	RM73B-564JT
TR601	269 0018 905	Transistor DTC143ES(4.7K-4.7K)T		R613,614	247 0010 987	Carbon chip 27 kohm 1/10W	RM73B-273JT
TR691~696	269 0083 901	Transistor DTA114EKT96	ĺ	R615,616	247 0009 927	Carbon chip 5.6 kohm 1/10W	RM73B562JT
TR697	269 0018 905	Transistor DTC143ES(4.7K-4.7K)T		R617,618	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
TR698	269 0083 901	Transistor DTA114EKT96	I	R619,620	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
				R621~624	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B474JT
TR701~718	273 0414 906	Transistor 2SC3326(A/B)	l	R625,626	247 0012 901	Carbon chip 82 kohm 1/10W	RM73B823JT
				R627,628	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
TR801,802	273 0414 906	Transistor 2SC3326(A/B)		R629,630	247 0011 928	Carbon chip 39 kohm 1/10W	RM73B393JT
TR805	269 0083 901	Transistor DTA114EKT96		R631,632	247 0014 909	Carbon chip 560 kohm 1/10W	RM73B564JT
TR806	269 0082 902	Transistor DTC114EKT96		R633,634	247 0010 987	Carbon chip 27 kohm 1/10W	RM73B-273JT
				R635,636	247 0009 927	Carbon chip 5.6 kohm 1/10W	RM73B562JT
TR901,902	273 0414 906	Transistor 2SC3326(A/B)		R637,638	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
				R639	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
D471~473	276 0559 909	Diode DAP202KT146		R641,642	247 0008 960	Carbon chip 3.3 kohm 1/10W	RM73B-332JT
				R643,644	247 0006 988	Carbon chip 560 ohm 1/10W	RM73B561JT
D601~616	276 0432 903	Diode 1SS270A TE (TAPE)		R645,646	247 0008 960	Carbon chip 3.3 kohm 1/10W	RM73B332JT
D619	276 0432 903	Diode 1SS270A TE (TAPE)		R647,648	247 0006 988	Carbon chip 560 ohm 1/10W	RM73B561JT
				R659	247 0009 985	Carbon chip 10 kohm 1/10W	RM73B103JT
D801~808	276 0432 903	Diode 1SS270A TE (TAPE)		R691~696	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B474JT RD14B2E122JNBS
				R697,698	241 2380 905	Carbon film 1.2 kohm 1/4W(NB)	1
D901,902	276 0432 903	Diode 1SS270A TE (TAPE)		R699	247 0013 984	Carbon chip 470 kohm 1/10W	RM73B474JT
ZD401~406	276 0637 902	Zener diode MTZJ6.2AT77		R701,702	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B471JT
20 10 1 100	270 0007 002	20101 01000 1111 20012 1111		R703,704	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B473JT
ZD903	276 0458 903	Zener diode HZS5A-1TD		R707,708	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT
	5 0 .00 500			R709,710	247 0002 966	Carbon chip 10 ohm 1/10W	RM73B100JT
LD401	393 9408 903	LED SEL-4214S(TP6)	Red	R711,712	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B-104JT
	200 0 700 000			R713,714	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B470JT
		1		R715,716	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B221JT
				R717.718	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT
				R719,720	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B221JT
				R721,722	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223JT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R725.726	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	R956	247 0011 928	Carbon chip 39 kohm 1/10W	RM73B393JT
R727,728	247 0002 966	Carbon chip 10 ohm 1/10W	RM73B100JT	R960	247 0007 945	Carbon chip 1 kohm 1/10W	RM73B102JT
R729,730	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	R961	247 0011 928	Carbon chip 39 kohm 1/10W	RM73B393JT
R731,732	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B470JT				
R733,734	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B-221JT	CAPACIT	ORS GROUP	)	
R735,736	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT	C401~404	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT
R737,738	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B221JT	C406,407	257 0010 900	Ceramic chip 0.01µF/50V	CK73B1H103KT
R739,740	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223JT	C408	254 4305 968	Electrolytic 1µF/50V	CE04W1H010MT(SRE)
R743,744	247 0012 927	Carbon chip 100 kohrn 1/10W	RM73B104JT	C471	257 0014 935	Ceramic chip 0.1µF/25V	CK73F1E104ZT
R745,746	247 0002 966	Carbon chip 10 ohm 1/10W	RM73B100JT	C475~477	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
R747,748	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C478-480	254 4303 960	Electrolytic 33µF/25V	CE04W1E330MT(SRE)
R749,750	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B470JT	C481,482	257 0003 904	Ceramic chip 22pF/50V	CC73SL1H220JT
R751,752	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B221JT	C483	257 0012 966	Ceramic chip 0.01µF/50V	CK73F1H103ZT
R753,754	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B472JT	C484	254 4299 906	Electrolytic 10µF/16V	CE04W1C100MT(SRE)
R755,756	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B221JT	C485	257 0003 904	Ceramic chip 22pF/50V	CC73SL1H220JT
R757,758	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223JT				
R761,762	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C603,604	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT SMG/RE3
R763,764	247 0002 966	Carbon chip 10 ohm 1/10W	RM73B100JT	C605,606	255 1265 907	Mylar film 6800pF/50V	CQ93M1H682JT(B)
R765,766	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C607,608	255 4200 901	Mylar film 100pF/50V	CQ93P1H101JT
R767,768	247 0004 922	Carbon chip 47 ohm 1/10W	RM73B-470JT	C609,610	254 4524 969	Electrolytic 3.3µF/50V	CE04W1H3R3MT SMG/RE3
R769,770	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B221JT	C611,612	256 1058 942	Metalized 0.056µF/50V	CF93A1H563JT (JL)
R771,772	247 0009 901	Carbon chip 4.7 kohm 1/10W	RM73B-472JT	C613,614	255 1265 949	Mylar film 0.012µF/50V	CQ93M1H123JT(B)
R773,774	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B221JT	C615,616	254 4525 913	Electrolytic 47µF/50V	CE04W1H470MT SMG/RE3
R775,776	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223JT	C617,618	255 1264 953	Mylar film 2700pF/50V	CQ93M1H272JT(B)
R779,780	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C619,620	255 1265 978	Mylar film 0.022µF/50V	CQ93M1H223JT(B)
R781,782	247 0002 966	Carbon chip 10 ohm 1/10W	RM738100JT	C623,624	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT SMG/RE3
R783,784	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B-471JT	C625,626	255 1265 907	Mylar film 6800pF/50V	CQ93M1H682JT(B)
R785,786	247 0015 966	Carbon chip 2.7 Mohm 1/10W	RM738275JT	C627,628	255 4200 901	Mylar film 100pF/50V	CQ93P1H101JT
R787,788	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B-471JT	C629,630	254 4524 969	Electrolytic 3.3µF/50V	CE04W1H3R3MT SMG/RE3
R789,790	247 0015 966	Carbon chip 2.7 Mohm 1/10W	RM73B275JT	C631,632	256 1058 942	Metalized 0.056µF/50V	CF93A1H563JT (JL)
R791,792	247 0006 962	Carbon chip 470 ohm 1/10W	RM738471JT	C633,634	255 1265 949	Mylar film 0.012µF/50V	CQ93M1H123JT(B)
R793,794	247 0015 966	Carbon chip 2.7 Mohm 1/10W	RM73B275JT	C635,636	254 4525 913	Electrolytic 47µF/50V	CE04W1H470MT SMG/RE3
R795,796	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B471JT	C637,638	255 1264 953	Mylar film 2700pF/50V	CQ93M1H272JT(B)
R797,798	247 0015 966	Carbon chip 2.7 Mohm 1/10W	RM73B275JT	C639,640	255 1265 978	Mylar film 0.022µF/50V	CQ93M1H223JT(B)
				C641~644	254 4524 956	Electrolytic 2.2µF/50V	CE04W1H2R2MT SMG/RE3
R809	241 2380 905	Carbon film 1.2 kohm 1/4W(NB)	RD14B2E122JNBST	C661	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT SMG/RE3
R811,812	247 0012 927	Carbon chip 100 kohm 1/10W	RM738104JT	C662	254 4304 943	Electrolytic 10µF/35V	CE04W1V100MT(SRE)
R813,814	247 0006 946	Carbon chip 390 ohm 1/10W	RM73B-391JT	C663,664	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
R815,816	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223JT	C671	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
R821	247 0009 985	Carbon chip 10 kohm 1/10W	RM738103JT	C672	254 4305 968	Electrolytic 1µF/50V	CE04W1H010MT(SRE)
1				C691,692	254 4524 969	Electrolytic 3.3µF/50V	CE04W1H3R3MT SMG/RE3
R903~909	247 0005 989	Carbon chip 220 ohm 1/10W	RM73B221JT	C696	254 4522 958	Electrolytic 100µF/35V	CE04W1V101MT SMG/RE3
R910	247 0013 926	Carbon chip 270 kohm 1/10W	RM738-274JT	C697	254 4524 969	Electrolytic 3.3µF/50V	CE04W1H3R3MT SMG/RE3
R911,912	247 0010 961	Carbon chip 22 kohm 1/10W	RM73B223JT	ı			
R913,914	247 0006 962	Carbon chip 470 ohm 1/10W	RM73B-471JT	C701-704	254 4524 985	Electrolytic 10μF/50V	CE04W1H100MT SMG/RE3
R915-924	247 0011 944	Carbon chip 47 kohm 1/10W	RM73B-473JT	C707	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3
R936,937	247 0011 957	Carbon chip 51 kohm 1/10W	RM73B513JT	C709~712	254 4524 985	Electrolytic 10μF/50V	CEO4W1H100MT SMG/RE3
R938,939	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C713~716	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMG/RE3
R949~951	247 0012 927	Carbon chip 100 kohm 1/10W	RM73B104JT	C719,720	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3
R952,953	247 0011 902	Carbon chip 33 kohm 1/10W	RM73B333JT	C721~724	254 4524 998	Electrolytic 22µF/50V	CEO4W1H22OMT SMG/RE3
R954 R955	247 0013 926 247 0007 945	Carbon chip 270 kohm 1/10W	RM73B274JT	C729,730	254 4524 985	Electrolytic 10µF/50V	CEO4W1H100MT SMG/RE3
naco	241 0001 945	Carbon chip 1 kohm 1/10W	RM73B102JT	C731~734	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMG/RE3

	Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks	Q'ty
Г	C737,738	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	OTHER P	ARTS GROU	P		
	C739~742	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMG/RE3	CW045	205 0885 082	4P connector socket (TUC-P)		1
1	C745	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3	CW049	205 0885 082	4P connector socket (TUC-P)		1
	C751	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3	CW057	205 0885 008	5P connector socket (TUC-P)		1
	C757	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3	CW062	205 0942 019	6P connector socket (TUC-P)		1
					CW112	205 0885 066	11P connector socket (TUC-P)		1
ŀ	C801,802	254 4524 985	Electrolytic 10µF/50V	CE04W1H100MT SMG/RE3	CW116,117	205 0885 066	11P connector socket (TUC-P)		2
1	C805,806	254 4524 998	Electrolytic 22µF/50V	CE04W1H220MT SMG/RE3	CW119	205 0885 066	11P connector socket (TUC-P)		1
1					CW739	203 4834 004	3P KR-DA connector cord	for EU.EC	1
	C903~909	254 4524 943	Electrolytic 1µF/50V	CE04W1H010MT SMG/RE3	CW941,942	205 0885 082	4P connector socket (TUC-P)		2
	C915	254 4304 943	Electrolytic 10µF/35V	CE04W1V100MT(SRE)	CW944,945	205 0885 082	4P connector socket (TUC-P)		2
1	C961	254 4524 972	Electrolytic 4.7µF/50V	CE04W1H4R7MT SMG/RE3			, ,		
1					CX074	205 0343 074	7P connector base (KR-PH)		1
1					CX103	205 0375 000	10P connector base (KR-PH)		1
1					CX113	205 0375 013	11P connector base (KR-PH)		1
1					CX739	205 0355 033	3P KR connector base (L)	for EU,EC	1
ı							(-/		
l					CY021	205 0581 001	2P VH connector base	for E2,E1,E1C,EUT	1
1					CY054	205 0343 058	5P connector base (KR-PH)		1
1					CY113	205 0375 013	11P connector base (KR-PH)		1
ı							,		
1					JK471	204 8577 014	3P pin jack (F-GND NI)		1
1					JK701	204 8543 006	6P pin jack		1
1					JK702~704	204 8540 009	4P pin jack		3
1									
l					L471~473	235 0060 905	Inductor 2.2µH		3
					RL601,602	214 0203 008	Relay (NA12W-K)		2
1					RL605	214 0203 008	Relay (NA12W-K)		1
1					S401,402	212 0373 000	Rotary encoder EC16B		2
1					S403~420	212 4809 907	Tact switch		18
					S421	212 0373 000	Rotary encoder EC16B		1
ł					S422,423	212 4809 907	Tact switch		2
l					8424	212 1030 009	(marchine)	MESE PREDI	
l					S429	212 0420 005	1P push switch (non lock)	for EU,EC	1
ı					ST401	205 0452 017	Style pin		1
1					ST601	205 0452 017	Style pin		1
						200 0102 011	otyto piit		
					W744	203 0526 073	1P contact Ass'y		1
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# PARTS LIST OF EXPLODED VIEW

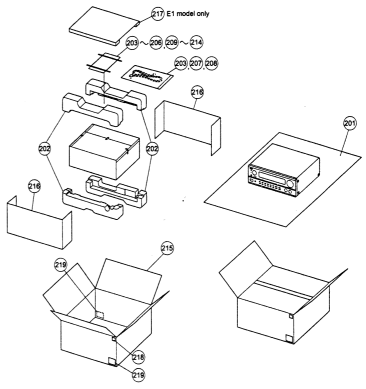
# Note: The symbols in the column "Remarks" indicate the following distinations. EU: U.S.A. model (AVR-4800) E2: Europe model EIC: China model E1: Asia model EUT: Taiwan R.O.C.m

EC:	Canada model (AVR-4800)
EUT:	Taiwan R.O.C. model

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
1	1U-3124F	Audio IN & SP unit Ass'y	for EU,EC,EUT	1	17	411 1397 006	Center chassis		1
	1U-3124G	Audio IN & SP unit Ass'y	for E2,E1,E1C	1	18	449 0114 010	Edging (CE-016)		2
-1-1		Audio IN unit			19	449 0133 017	PWB holder		6
1-2		Speaker unit-1			20	412 4501 009	PWB bracket		1
1-3	1	Speaker unit-2			21	411 1399 101	Side chassis (L)		1
L <sub>1-4</sub>		Headphone unit			22	411 1400 003	Side chassis (R)		1
2	1U-3125F	Video & FLD unit Ass'y		1	23	412 2814 028	Card spacer (L=10)		13
-2-1		S video unit			24	409 0052 019	Holder (A)		2
2-2		C video unit	}		25	412 4474 000	PWB bracket		1
1 7 2-3		FLD unit			26	254 4548 709	Electrolytic 18000µF/71V	C756,757	2
L <sub>2-4</sub>		Master VR unit			27	276 0698 006	Diode RBV-1506	D751	1
3	1U-3126F	Tuner & AMP. unit Ass'y	for EU.EC	1	28	_	Power radiator (L)		1
3	1U-3126G	Tuner & AMP. unit Ass'y	for E2,E1,E1C	1	29	_	Power radiator (R)		1
<b>—</b> 3	1U-3126H	Tuner & AMP, unit Ass'y	for EUT	1	30	412 4475 009	Radiator bracket (A)		1
3-1		Tuner unit	for EU,EC only		31	412 4475 012	Radiator bracket (A)		1
3-2		AMP. unit	,		32	421 0749 005	Fan (80×80) 24V		2
1 _3.3		Pre-regulator unit			33	412 4476 105	Radiator bracket (B)		2
4	1U-3127F	Main & regulator unit Ass'y	for EU EC	1	34	412 4477 007	Side plate		4
-4	1U-3127G	Main & regulator unit Ass'y		1	35	271 0296 005	Transistor MP1715	TR805.806.845.846.883	
	1U-3127H	Main & regulator unit Ass'y		1	36	273 0452 007	Transistor MN1715	TR803,804,843,844,882	1
		Main µ-com. Unit	10. 20.	١.١	36A	273 0452 007	Mica sheet	Accessories for transisor	10
4-2		Digital regulator unit			37	412 3225 205	PWB bracket (A)	Accessories for transisor	1
L4-3		Connect unit			38	412 4248 003	PWB bracket (D)		1
5	1U-3128F	Rectifier & primary unit Ass'y	for EU.EC	1	39	417 0580 016	CU plate		1
5	1U-3128G	Rectifier & primary unit Ass'y	for E2,E1	;	40	415 9016 022	P.C.B. holder		;
5	1U-3128I	Rectifier & primary unit Ass'y	for E1C		41	105 1299 254	Back panel	for EU.EC	
5	1U-3128H	Rectifier & primary unit Ass'y	for EUT		41	105 1299 270	Back panel	for E2,E1	
_5-1		Rectifier unit	101 201	'	41	105 1299 296	Back panel	for E1C	1
5-2		Primary unit			41	105 1299 283	Back panel	for EUT	
5-3		Component unit			42		Ro real	IGI EU	
_5-4		Multi IR unit			★ 43	445 8004 007	Wire clamper		9
6	1U-3288F	DSP unit Ass'y	for EU.EC	1	44	412 4478 213	Support bracket	for EU,EC	1
6	1U-3288G	DSP unit Ass'y	for E2,E1,E1C,EUT	1	46	205 0071 016	Terminal Ass'y		1
7	1U-3275F	Tone preout unit Ass'y	for EU,EC	1	46A	477 0018 014	Washer (P-87) D10	-	1
,7	1U-3275G	Tone preout unit Ass'y	for E2,E1,E1C,EUT	1	47	105 1306 008	Bottom cover		1
_7-1		Tone preout unit			48	104 0194 289	Foot Ass'y		4
7-2		Tact switch unit			49	105 1332 001	D/A cover		1
7-3		Remote control unit			50	144 2689 114	Front panel Ass'y	for EU,EC	1
7-4		Power switch unit	for E2,E1,E1C,EUT only		50	144 2689 130	Front panel Ass'y	for E2 gold model,	1
7-5		Signal unit	,		-		,	E1,E1C,EUT	
7-6		Power switch-2 unit	for EU,EC only		50	144 2689 127	Front panel Ass'y	for E2 black model	1
L7-7		Coaxial unit	,		57	1 1	FLD frame Ass'y	for black model	1
8	1U-3254F	EXT. IN unit Ass'y	for EU.EC	1	57	146 2122 224	FLD frame \ss'y	for gold model	1
8	1U-3254G	EXT. IN unit Ass'y	for E2.E1.E1C	1	58	412 4177 006	VR bracket	Jone Miceel	1
8	1U-3254H	EXT. IN unit Ass'y	for EUT	1	59	009 0182 006	29P FFC cable		1
l 8A	1U-3274F	D/A unit Ass'y		1	62	412 4482 102	Trans, bracket		1
9	411 1398 005	Front chassis		1	45		Private line 1	INTELLEGIEUTO IN	
10	412 4578 003	Phone bracket		1			Francisco (A	(CELE	
11	412 2741 007	P.W.B. holder (H=8)		4	A 63	ozerze in		to EIC	B
12	273 0389 031	Transistor 2SC3855 LB(O/P/Y)(Z)	TR928	i	64	462 0089 025	Bush	7.00	1
13	271 0240 035	Transistor 2SA1491 LB(Q/P/Y)(Z)	TR927	1	65	445 0100 006	Edging (EDS-2323U)		1
14	415 0234 007	Insulating sheet		3	68	102 0576 254	Top cover	for black model	1
15	441 1793 009	Snap plate		1	68	102 0576 241	Top cover	for gold model	1
1 "	145 01 14 005	Wire clip	'		59	461 0501 005	Flubber sheet	, ,	4
_						<u> </u>			<u> </u>

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
70	112 0828 019	Knob Ass'y (M)	for black model	1	<b>★</b> 108	203 8341 043	5P KR-KR ribbon 125	CN055	1
70	112 0828 006	Knob Ass'y (M)	for gold model	1	<b>★</b> 109	204 0542 005	6P PH-PH connector cord	CN063	1
7	113 1792 008	Power knob Ass'y	for black model	1	<b>★</b> 110	204 2546 041	8P KR-KR ribbon 125	CN085	1
7	113 1792 011	Power knob Ass'y	for gold model	1	★ 111	204 6351 009	11P KR-KR ribbon 275	CN113	1
72	112 0773 106	Knob Ass'y (F)	for black model	1	★ 112	204 6647 001	14P PH-PH connector cord	CN143	1
72	112 0773 119	Knob Ass'y (F)	for gold model	11	<b>★</b> 113	204 0378 033	6P KR-KR ribbon 100	CN065	1
73	112 0787 037	Knob (M) Ass'y	for black model	2	★ 114	001 0202 089	Vinyl wire	White	1
73	1	Knob (M) Ass'y	for gold model	2	<b>★</b> 115	001 0202 092	Vinyl wire	Yellow	1
75		Edging (CE-012)	Jan Jan Hard	1	<b>★</b> 116	203 2374 087	2P VA-VA cable	CN021	;
76		Edging (CE-012)		2				for E2.E1.E1C.EUT	Ι.
77		Rubber sheet		1 1	<b>★</b> 117	203 5213 006	3C cord Ass'y	CX039	١,
80	1	Cord holder (L50)			<b>★</b> 118	204 6629 003	12P PH-PH connector cord	CN121	1
8.	1	Cord holder (L76)			1 7	204 0023 000	121 TTTT CONNECTOR COIL	for EU,EC	Ι'
A 8		Fuse 3.15A	F15.16	2	<b>★</b> 119	203 5177 016	3P VH connector cord	CN024	1
	200 1038 068	Fuse XIAN	for EU.EC.EUT	•	1 ~ '''	203 3177 016	or vin connector cord	for E2.E1	1'
Δ 8	206 1015 074	e	F15.16	2	<b>★</b> 121	513 3298 001	Fuse caution label	for EU.EC	1
	200 1013-014	Pues 3. ran	tor E2,E1,E1C	Ľ	★ 121				1 '
100			And the second s			513 3299 000	Fuse caution label	for EU,EC	1
A R	208 1039 006	Fuse 3.15A	F11,12	2	<b>★</b> 123	513 2645 024	IC caution label	for EU,EC	1
	4.0		to EU,EC,EUT		<b>★</b> 124	513 8266 009	Dangerous mark	for EU,EC	1
A	206 1015 074	Pulle 3.15A	F11,12	2.	<b>★</b> 125	513 1581 011	Serial no. sheet	for EU,EC,E2,E1	1
	100		for E2,E1,E1C		<b>★</b> 126	513 3283 016	Rating label	for EU,EC	1
A 8	206 1039 063	Fire 2.0A	F13,14	2	<b>★</b> 126	513 3285 014	Rating label	for E2,E1	1
1 × 1	93.00		for EU,EC,EUT		<b>★</b> 126	513 3251 022	Kolin rating	for EUT	1
1	206 1015 061	Fuse 2A	F13,14	2	<b>★</b> 127	513 3411 105	License label	for EU,EC	1
			ter EZ,E1,E1C	1 1	<b>★</b> 127	513 3418 001	License label	for E2,E1,E1C,EUT	1
A R	208 1051 009	Fune 124	P2	11	<b>★</b> 130	513 3286 000	Caution label	for EU,EC	1
	1		fir EU,EC,EUT		<b>★</b> 130	513 3343 008	Caution label	for E1C	1
8 - C	206 1036 011	Fixe 6.3A	F2	17	<b>★</b> 130	513 2482 009	Caution label	for EUT	1
	S - 180		ter E2,E1,E1C		132	477 0209 001	Canoe rivet	for E2,E1,E1C	14
A B	206 1046 014	Fuse 8A	F	1	133	412 4519 004	Bracket (S)	for E2,E1,E1C	1
			for EU,EC,EUT		134	477 0231 024	4 washer (S)		5
L	206 1015 032	Fuee 2.5A	PB .	1	135	449 0133 004	PWB holder		1
			for E2,E1		l				
<b>4</b> 87	203 3981 000	AC cullet	AC701	1					Ь.
	15 (00)		for E2,E1		SCREWS		,		,
88	412 2814 057	Card spacer (L=12)	for E2,E1,E1C	1	151	470 0009 022	Screw 3x6 CPS (SW.W) ZnP		8
91	414 0878 004	Shield plate (A)	for EU,EC	1	152	477 0263 005	3P. swelling screw	for black model	9
92	414 0879 003	Shield plate (B)	for EU.EC	1 1	152	477 0263 018	3P. swelling screw	for gold model	9
<b>★</b> 924	203 0312 009	AMISEN Ass'y	for Shield plate (B)	1	153	473 7002 005	Screw 3×6 CBTS (S)-Z		3
		,	for EU.EC		154	473 7002 018	Screw 3×8 CBTS (S)-Z		62
<b>★</b> 94	204 6350 000	11P KR-KR ribbon 70	CN111	1,1	156	473 7003 017	Screw 3×8 CFTS (S)-B	for EU,EC	9
<b>★</b> 95	1	8P KR-KR ribbon 125	CN081		156	473 7003 017	Screw 3×8 CFTS (S)-B	for E2,E1,E1C,EUT	8
* 96		6P KR-KR ribbon 150	CN068		157	473 7005 002	Screw 3×10 CBTS (S)-Z		22
<b>★</b> 97	1	4P KR-KR ribbon 300	CN042		158	473 7007 000	Screw 4×8 CBTS (S)-B		12
<b>★</b> 98		3P KR-KR ribbon 200	CN932	1	161	473 7500 015	Screw 3x8 CBTS (P)-Z		23
<b>★</b> 99	i i	4P KR-KR ribbon 475	CN041	;	162	473 7505 007	Screw 2.6×8 CBTS (P)-Z		4
× 100		6P KR-KR ribbon 350	CN064	;	164	473 8007 009	Cup screw 3×12		1
± 100	204 6625 007	12P PH-PH connector cord		;	165	473 8007 067	Cup screw 3×18		20
	1	1		1 1	168	477 0064 107	Fixing screw	for EU,EC,E2,E1,E1C	40
<b>★</b> 102		13P PH-PH connector cord	l	!!	168	477 0064 107	Fixing screw	for EUT	4
<b>★</b> 103	1	5P KR-KR ribbon 80	CN054	!!	171	473 7015 005	Screw 3×6 CBTS (S)-B	for EU.EC	39
<b>★</b> 104	1	4P KR-KR ribbon 300	CN941	1	171	473 7015 005	Screw 3×6 CBTS (S)-B	for E2,E1,E1C,EUT	3
<b>★</b> 105	1	6P KR-KR ribbon 400	CN069	!!	172	473 7005 086	Screw 3×4 CBTS (S)-Z	for EU,EC	1
<b>★</b> 106		5P KR-KR ribbon 300	CN052	1	173		9 nut	Accessories for rotary encoder	4
<b>★</b> 107	204 2548 007	8P KR-KR ribbon 550	CN084	11	1 "		o not	wasses or was arrest	1 *

## **PACKING VIEW**



### PARTS LIST OF PACKING & ACCESSORIES

: The symbols in the column \*Remark EU: U.S.A. model (AVR-4800) E1C: China model E1: Asia model

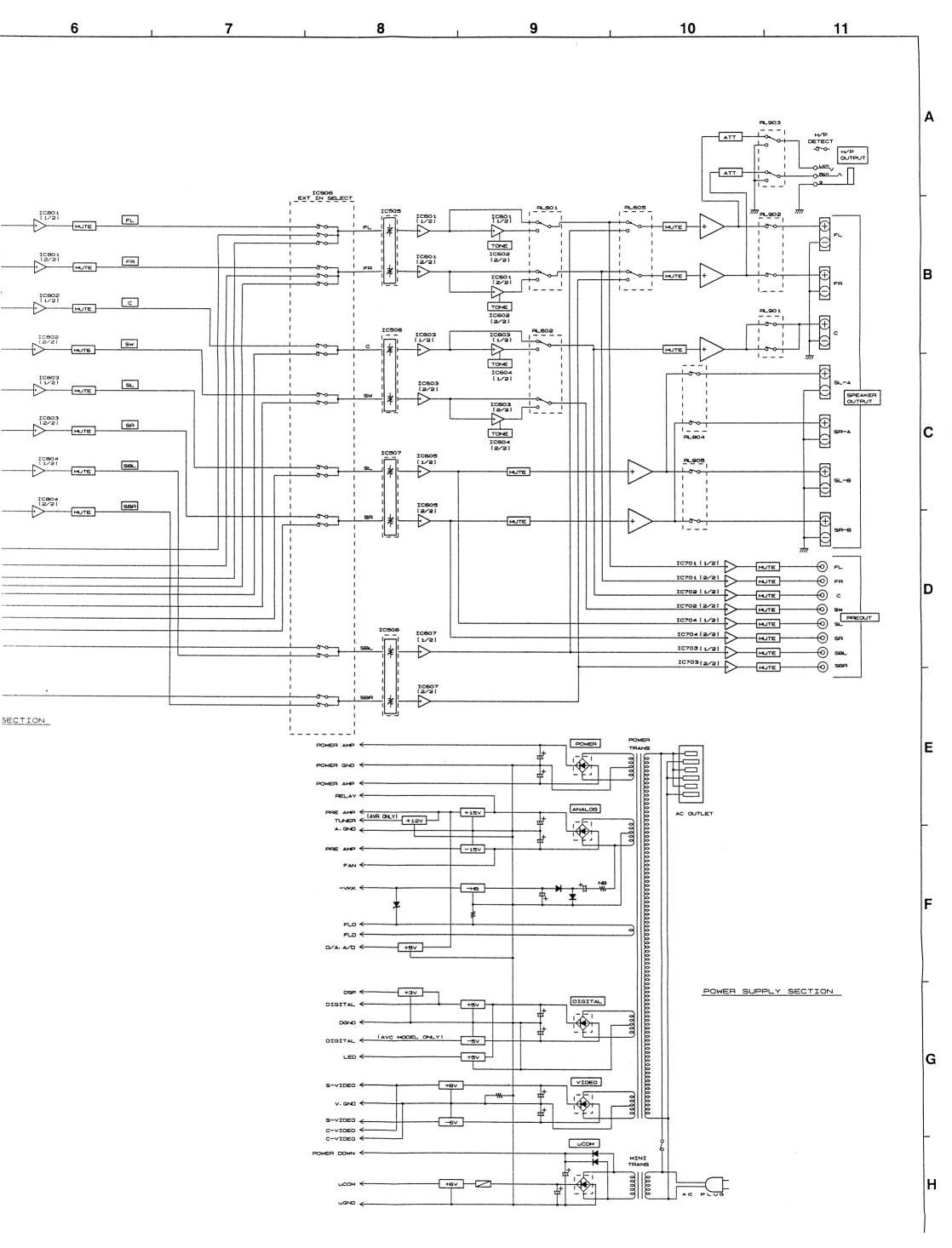
71110	-1010	LIST OF TACKING & ACCESS				E1: A	sta moden	EUT : Talwart N.O.C. Model		
Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Qʻty	
201	504 0192 106	Cabinet sheet		1	211	231 0922 009	Loop antenna	for EU,EC	1	
202	503 1316 205	Cushion Ass'y		1	212	395 0019 009	FM antenna Ass'y	for EU,EC	1	
203	505 8006 019	Envelope		2	213	529 0079 008	FM antenna adapter	for EU,EC	1	
204	511 3544 005	Instruction manual	for EU,EC	1	214	515 0817 009	DEL warranty home	for EU	1	
204	511 3590 004	Instruction manual	for E2	1	215	501 2024 040	Carton case	for EU,EC	1	
204	511 3591 003	Instruction manual	for E1,E1C,EUT	1	215	501 2024 066	Carton case	for E2,E1C	1	
205	511 3576 002	Instruction manual	for EC	1	215	501 2024 079	Carton case	for E1,EUT	1	
205	511 3592 002	Instruction manual	for E1,EUT	1	216	501 2042 006	Spacer	for EU,EC,E2,E1C,EUT	2	
205	511 3589 002	Instruction manual	for E1C	1	216	501 2042 019	Spacer	for E1	2	
206	515 0671 708	Service station list (EX)		1	217	503 1324 006	Cushion	for E1	1	
∆ 207	206 2157 009	AC cord set	for EU,EC,EUT	111	218	513 3327 008	Bar code label base	for EU,EC,E2,E1C,EUT	1	
Å 207	206 2154 002	AC cord with connector	for E2,E1	1	219	513 1389 006	Control card base		1	
∆ 207	206 2189 006	AC cord	for E1C	11	<b>★</b> 220	515 0627 105	DCI warranty home	for EC	1	
∆ 208	206 2148 005	AC cord (BS3P)	for E1	11	<b>★</b> 221	513 9111 001	Color label (gold)	for gold model	2	
209	399 0587 009	Remote controller RC-869		1	<b>★</b> 222	513 3195 049	Kolin label	for EUT	1	
210	_	Battery (R6P×2)		1						
						1				

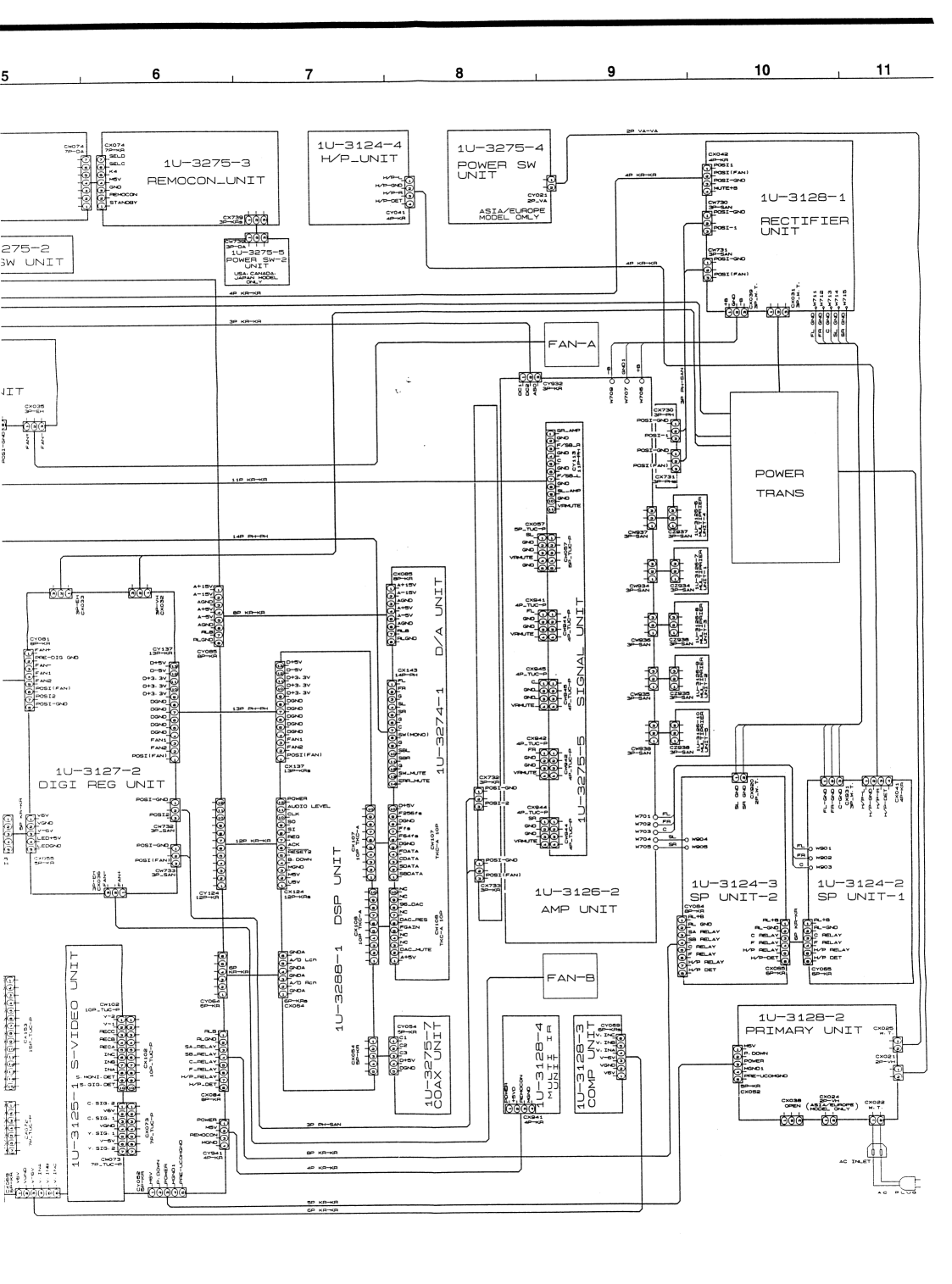
AVCA10SE ONLY AVCA10SE ONLY AC-3 RF (B. P. F.) CDAXIAL 1 O IC471 COAXIAL 2 O IC471 IC509. 510 DIGITAL INPUT SELECT COAXIAL 3 O IC471 OPTICAL 1 OPTICAL 2 IC531 IC513 LC8905 DIGITAL RECOUT SELECT OPTICAL 3 IC801 IC701 IC304 OPTICAL 4 FL OIA IC103 IC110 OPTICAL 5 AD 185 AOSP -210611 ADSP -210611 IC801 OUTPUT OPTICALS IC304 EQ FA O IC101 IC527 DSP1 osp2 O 1C102 AK5351 [1/5] IC805 CO IC103 С MUTE IC110 ANALOG INPUT SELECT DOLBY DIGITAL Ots IC104 OSP Simu latio IC105 [5\5] ICBOS TV/DBS Sw MUTE INPUT V-AUX [1/5] IC803 [1/2] IC108 SL D/A MUTE IC109 MO/ TAPE-1 [5/5] SA ----0/A MUTE VCR-1 [1/2] VCR-2 SBL OUTPUT TAPE-1 MULTI SOURCE MUTE IC804 (2/2) SBA TAPE-2 MONITOR IC251 L ECT 10 IC801(1/2) IC115 (5/5) FL 📀 EXT. IN C ONLY I SW IC803(1/2) sı (O ICB03(2/2) IC901(1/2) IC901(2/2) FL (O IC902 (1/2) sw 📀 BCH EXT. IN 10903(1/2) SHORT SL 📀 IC903(2/2) (MODELY) IC904(1/2) **5** IC904(2/2) AUDIO SECTION TUNER O [AVC MODEL ONLY] IC807 CF IF AMP F. END IC301 STEREO MUTE RF IF AMP L.P.F. TUNER SECTION IC304 VIDEO SECTION 10305 - MONITOR ≥ [1/2] [5/5] IC305 MONITOR 1 INPUT TV/DBS (1/5) ROTINOM TUO 11/51 VCR-1 10413 MONITOR 2 IC307 OUTPUT IC301 (1/2) IC301 (2/2) IC310 MONITOR 1 Sync. DET. S-SIG. DET. INPUT IC371 MONITOR IC411 IC401 (1/2) OUTPUT

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AUDIO IN UNIT

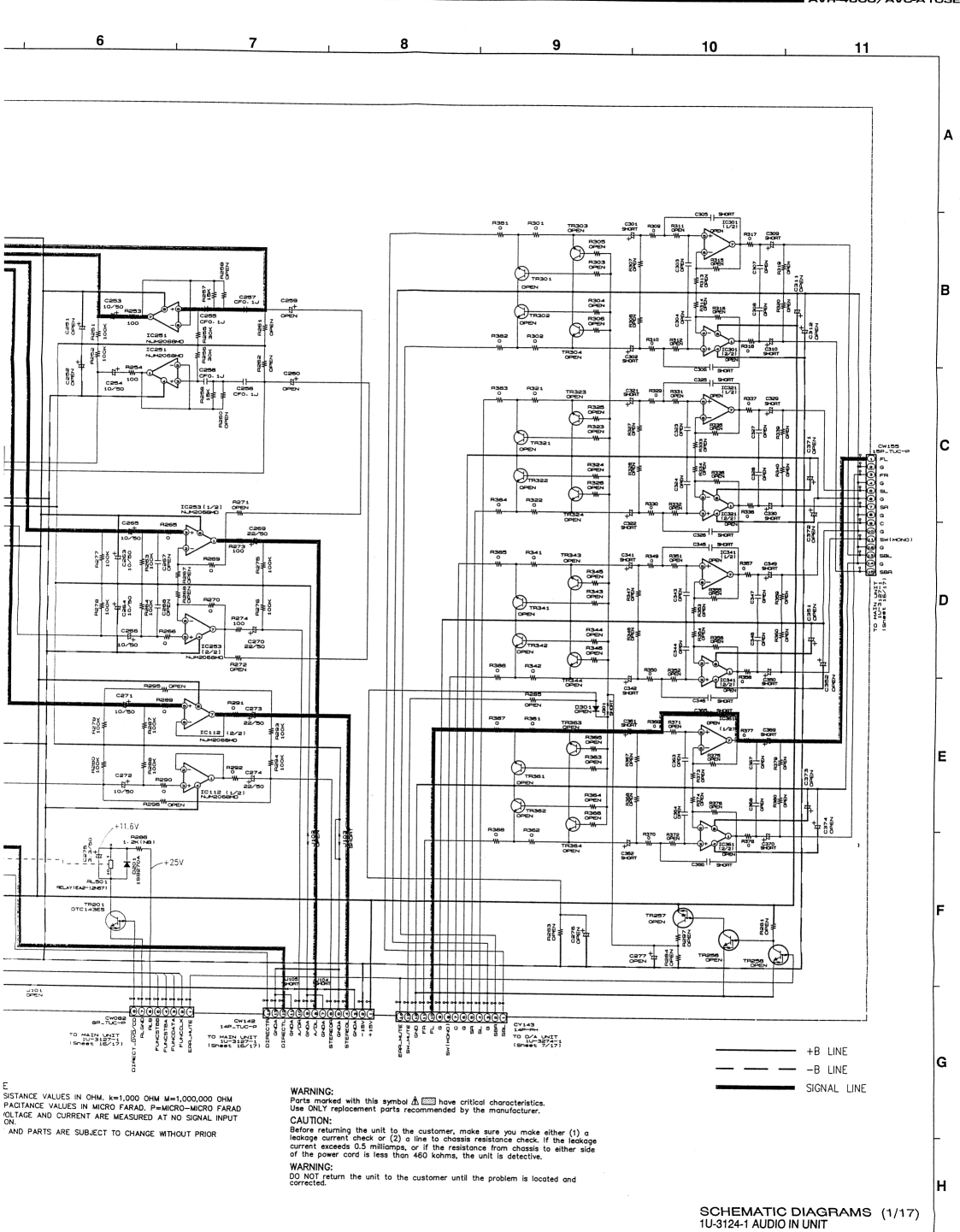
CW088 8P\_TUC-P TO MAIN UNIT 1U-3127-1 (Sneet 16/17)

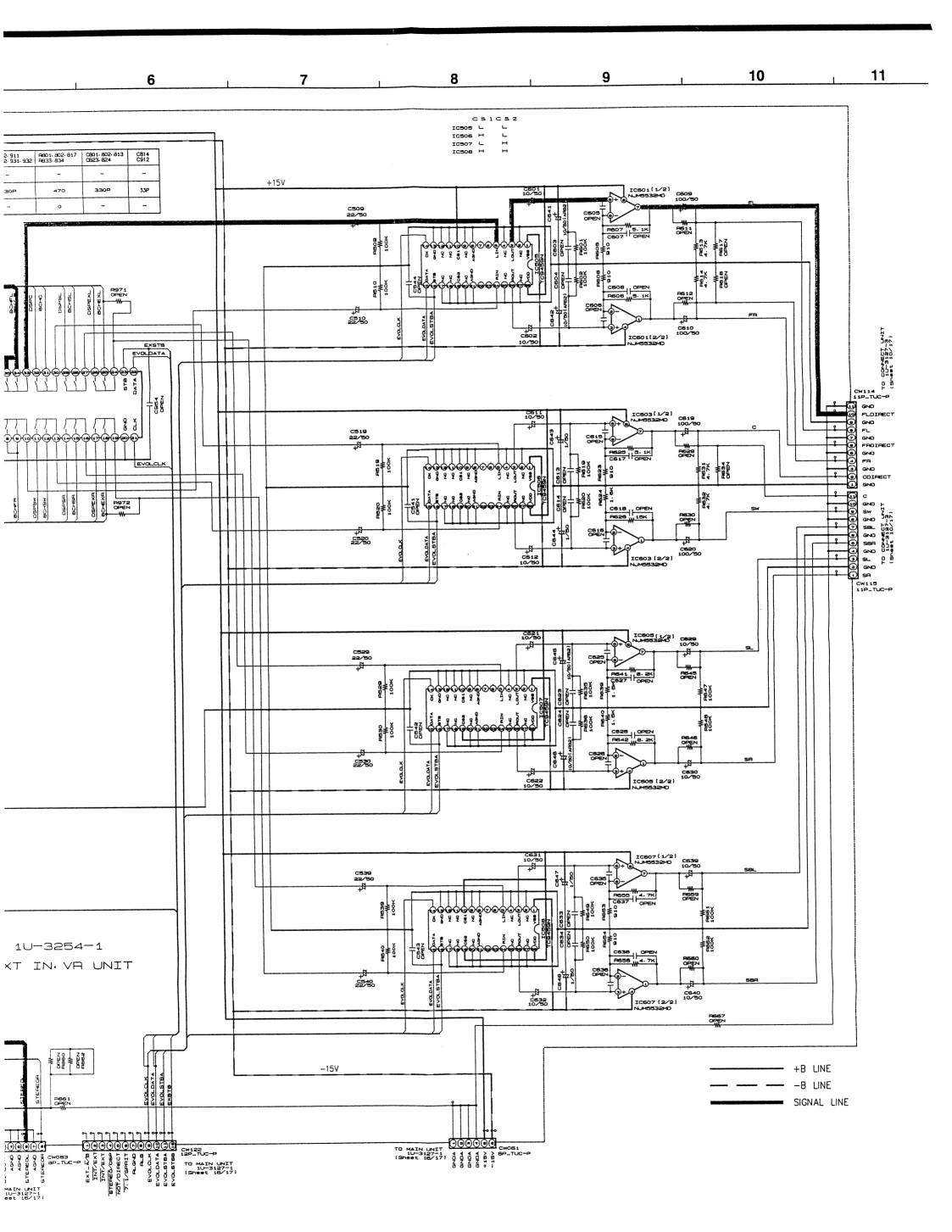
NOTICE
ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,0
ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MIC
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGN
CONDITION.

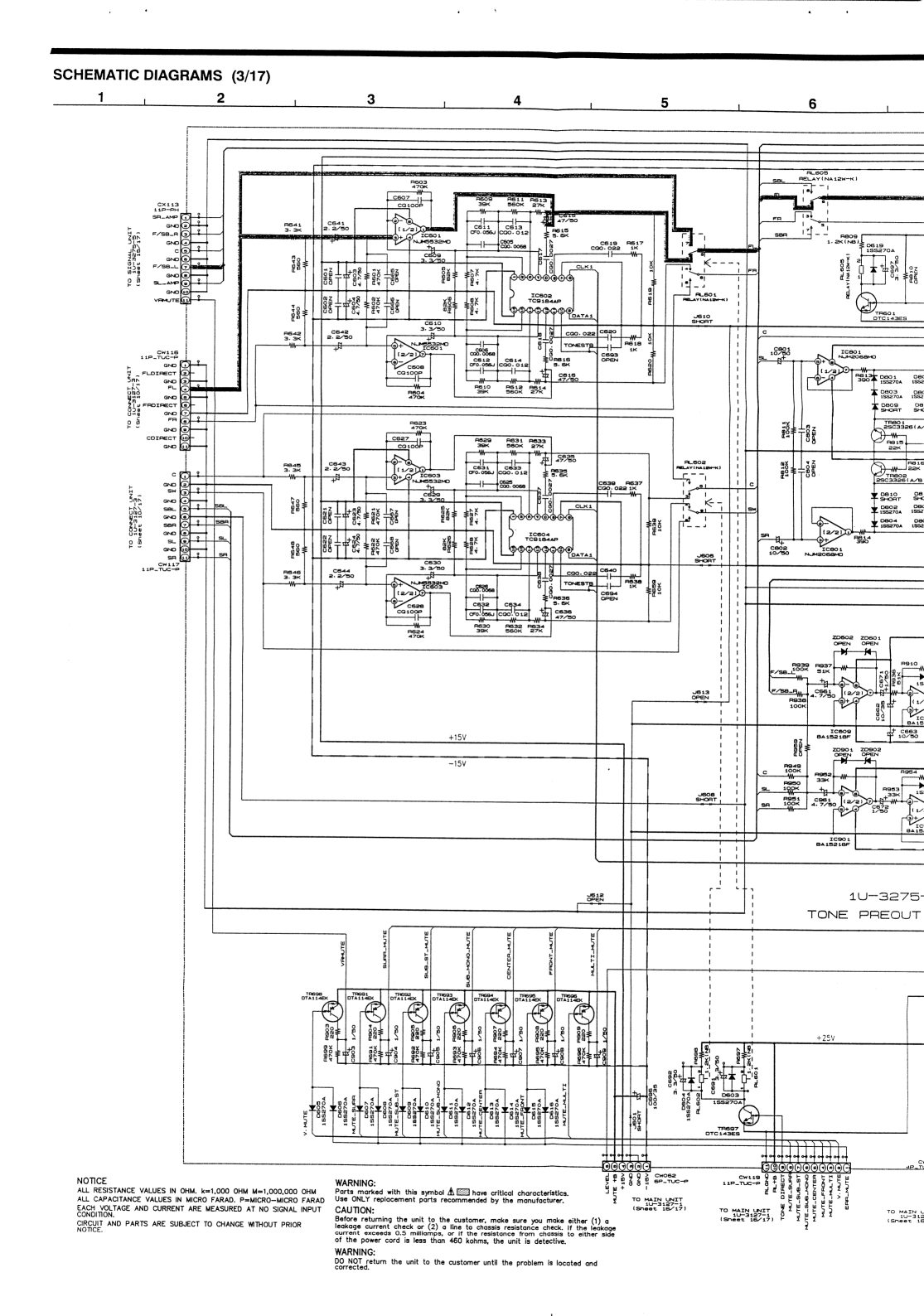
J101

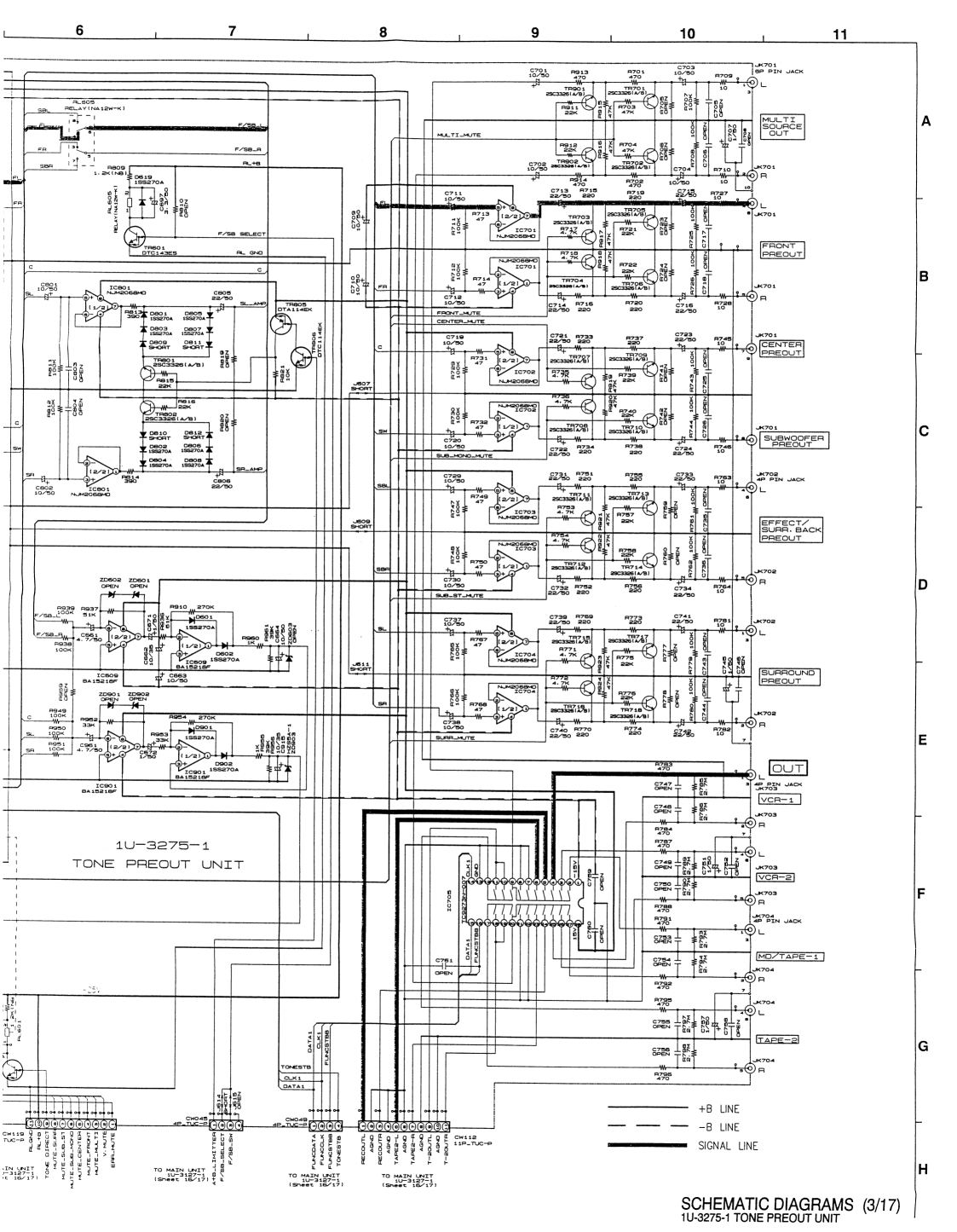
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRINCTICE.

TO MAIN UNIT 1U-3127-1 (Sheet 16/17)





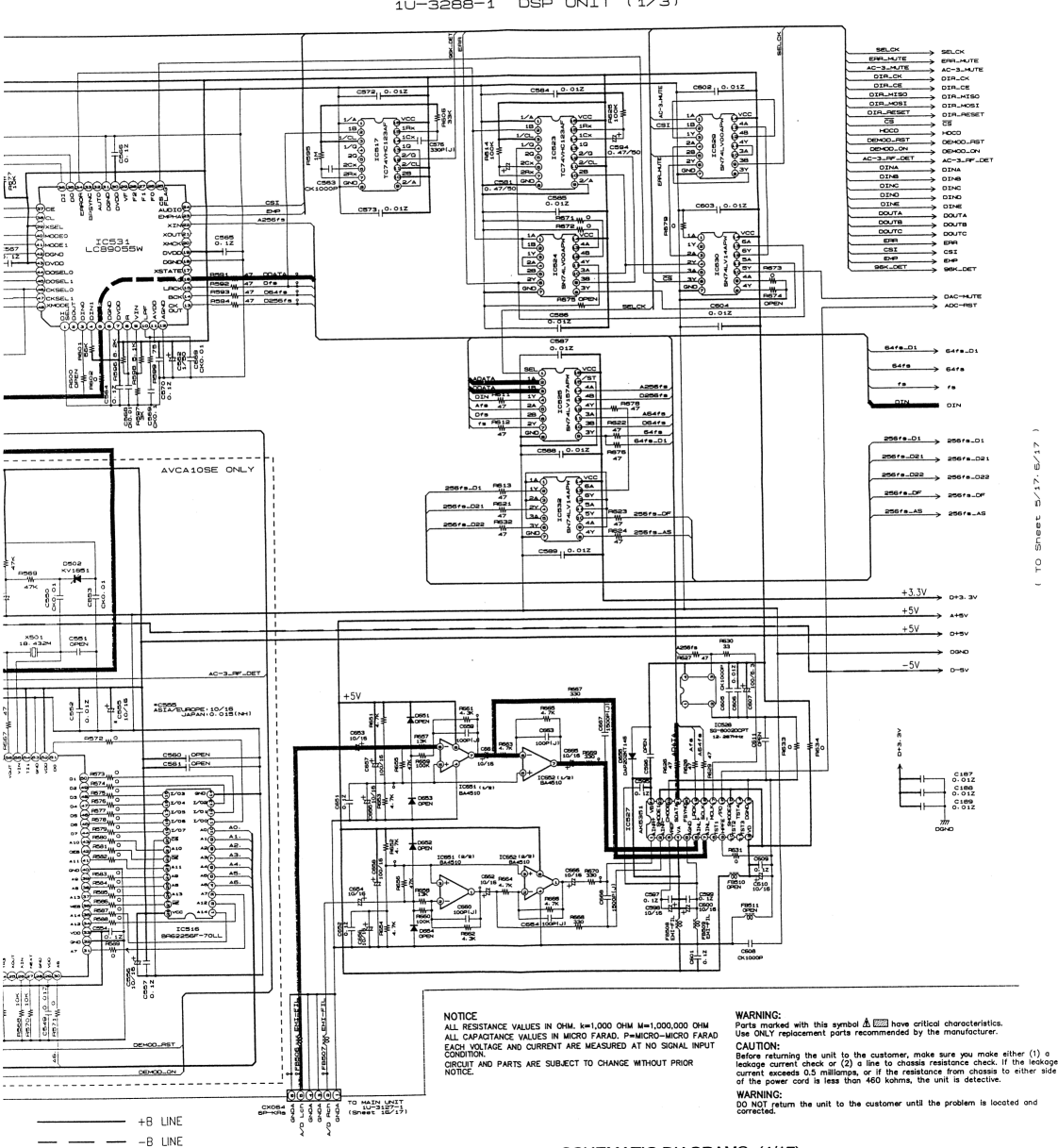




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SIGNAL LINE

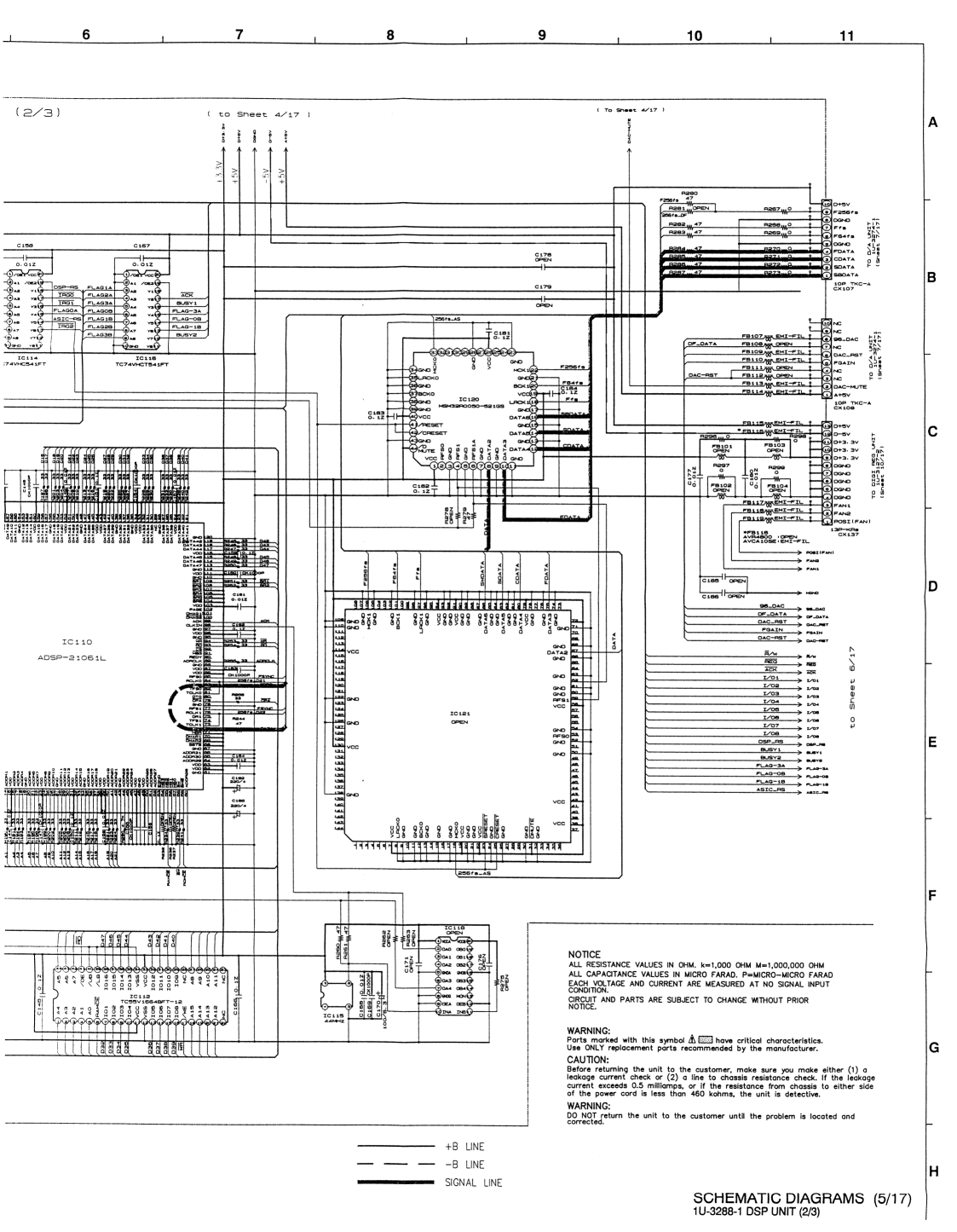
1U-3288-1 DSP UNIT (1/3)



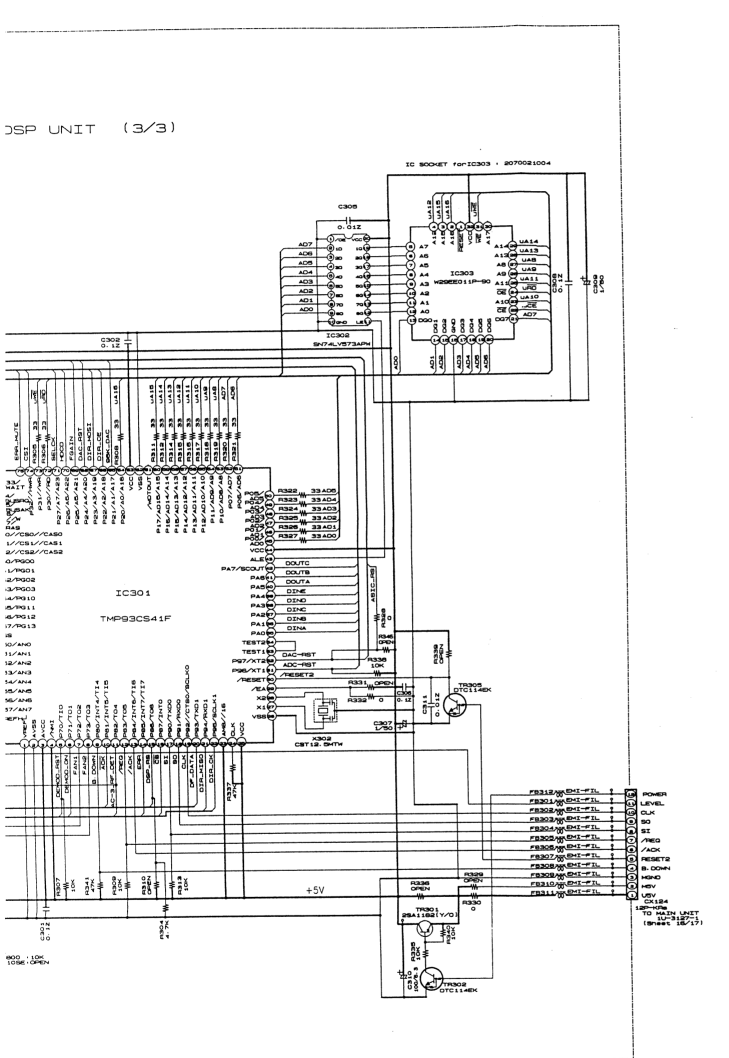
SCHEMATIC DIAGRAMS (4/17)

1U-3288-1 DSP UNIT (1/3)

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ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION. CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

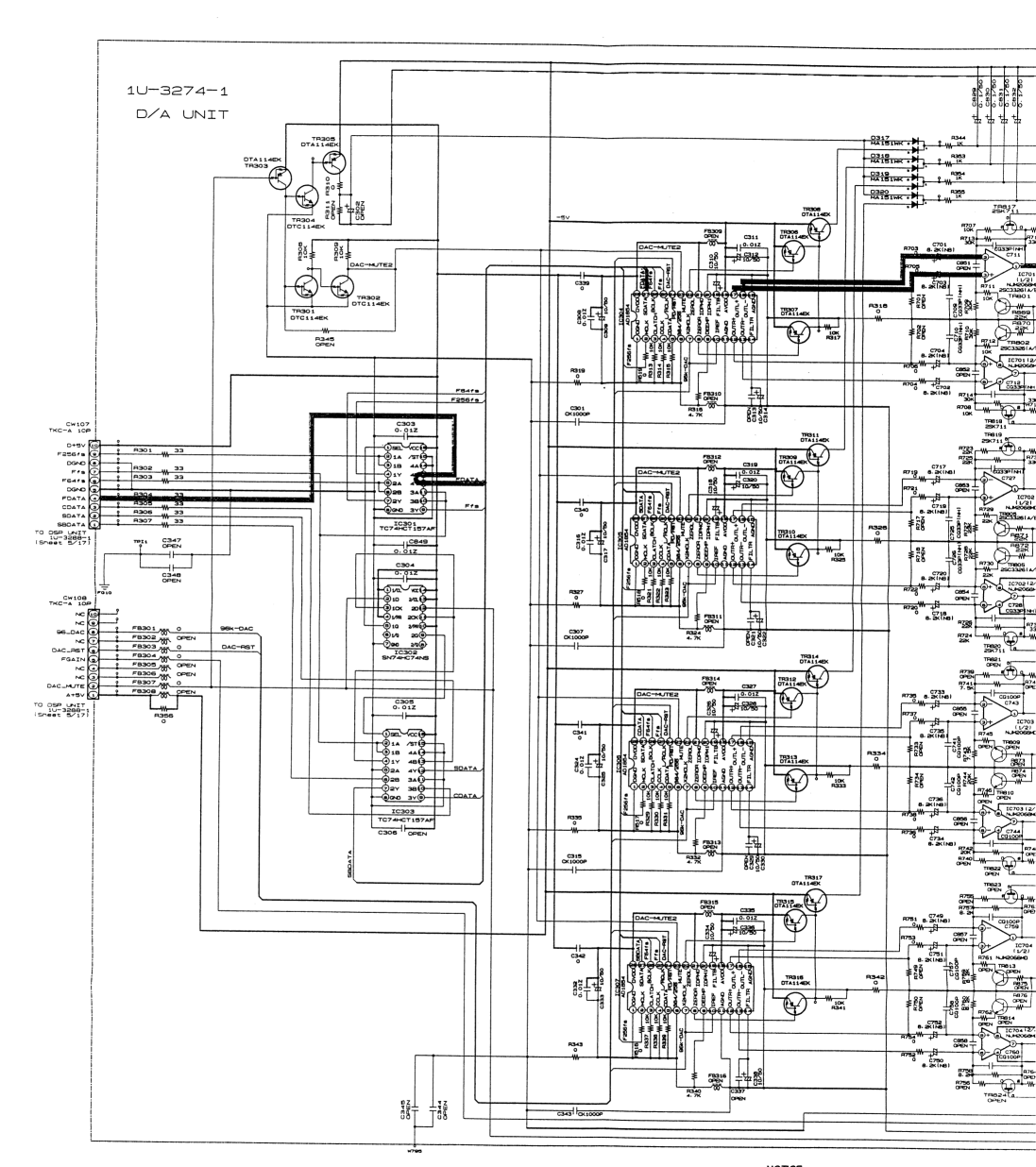
**WARNING:** 

Parts marked with this symbol  $\hat{\Lambda}$  and have critical characteristics. Use ONLY replacement parts recommended by the manufacturer. CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the unit is detective.

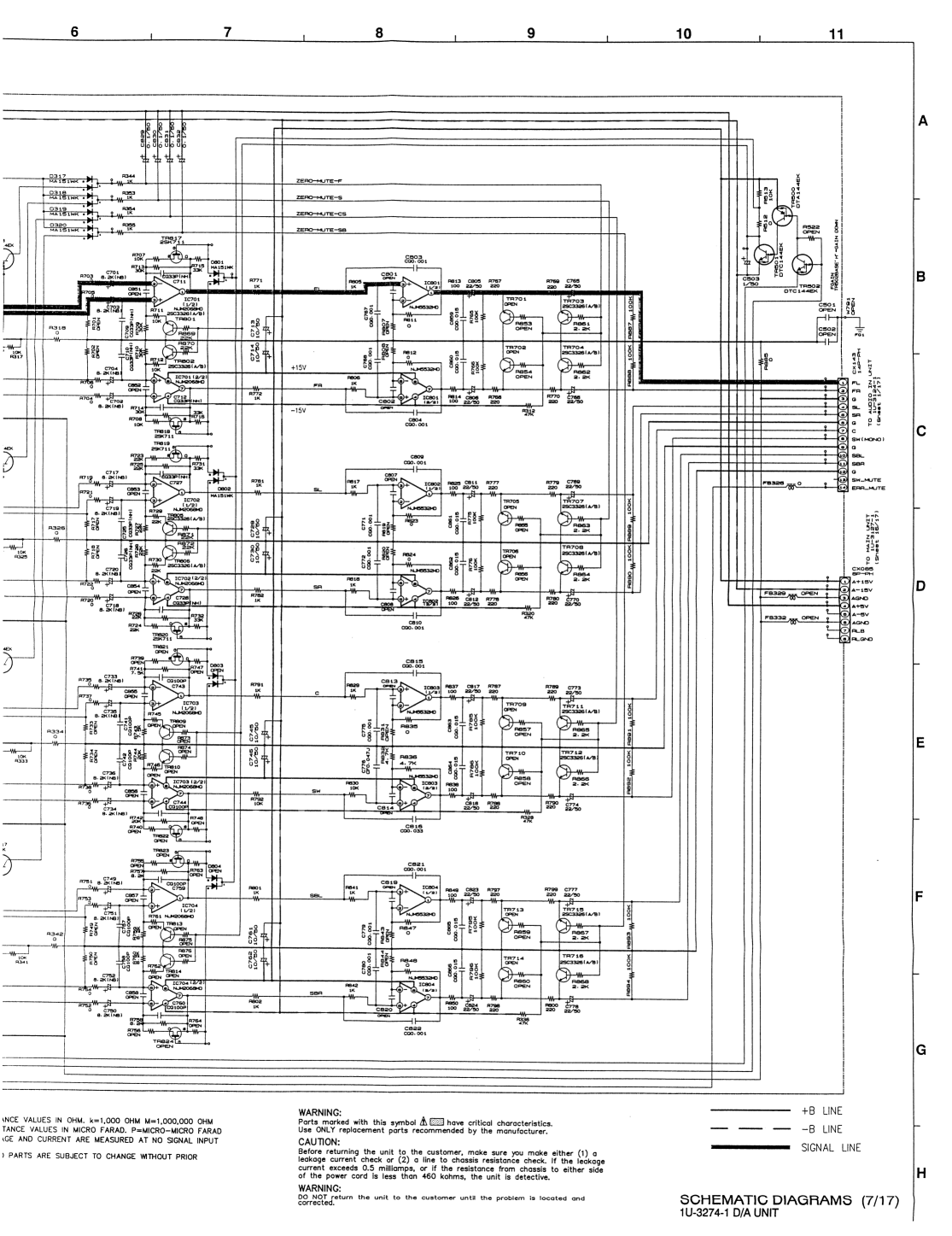
**WARNING:** DO NOT return the unit to the customer until the problem is located and corrected.

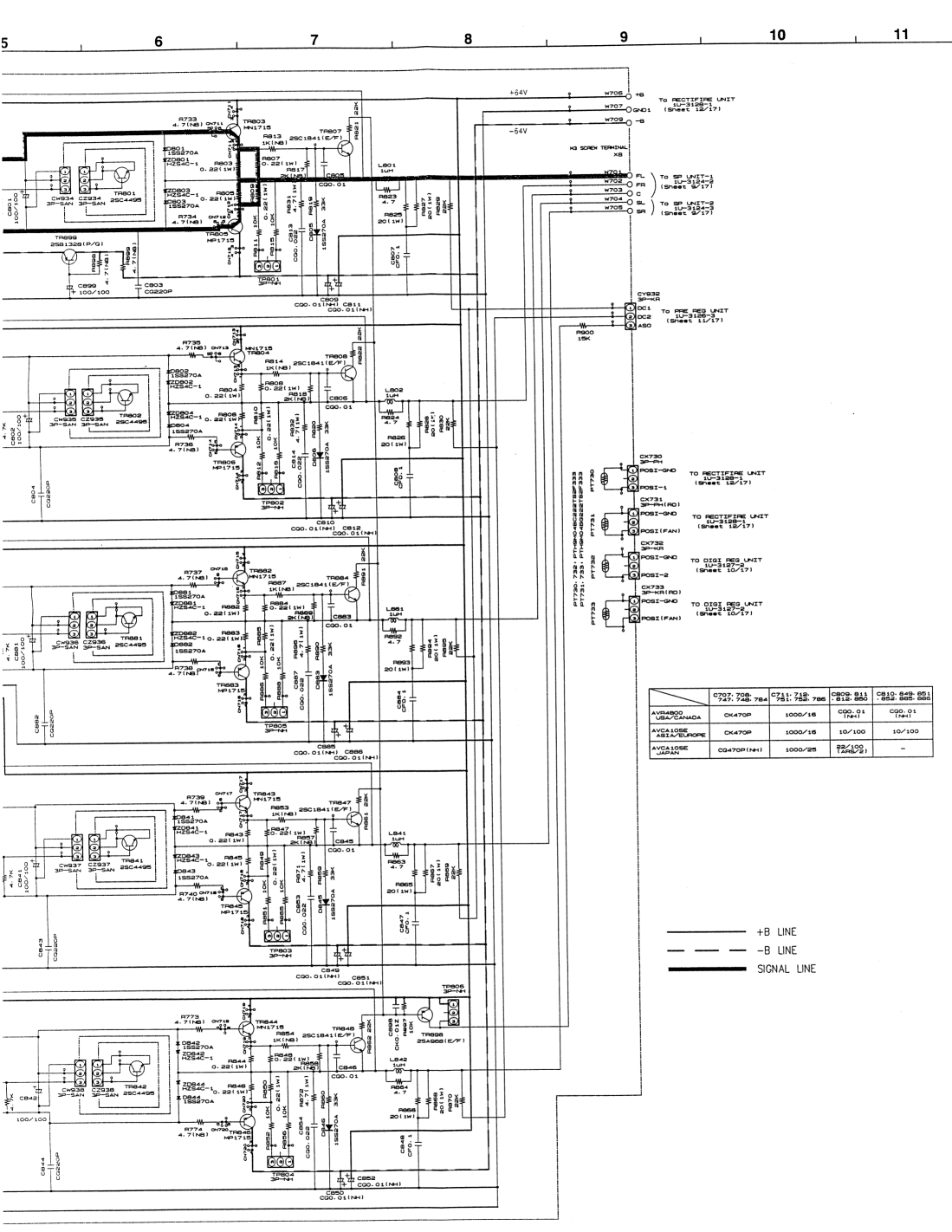
+B LINE



NOTICE ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 (
ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FEACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL II
CONDITION.

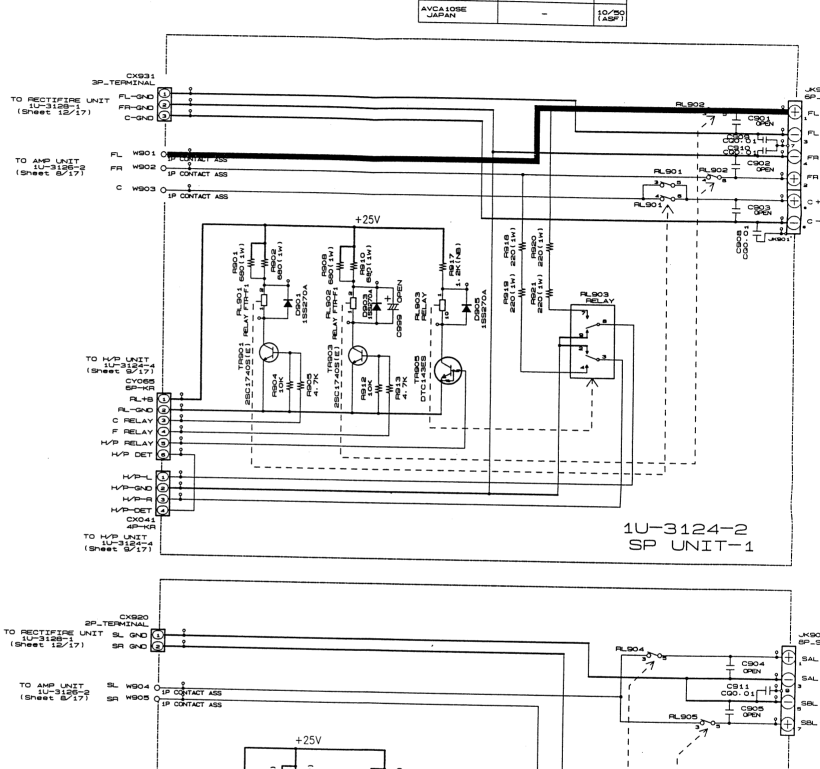
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

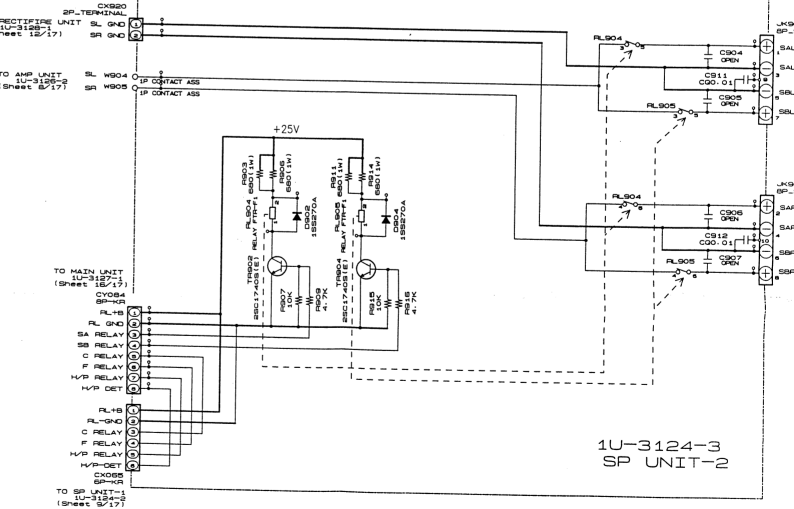


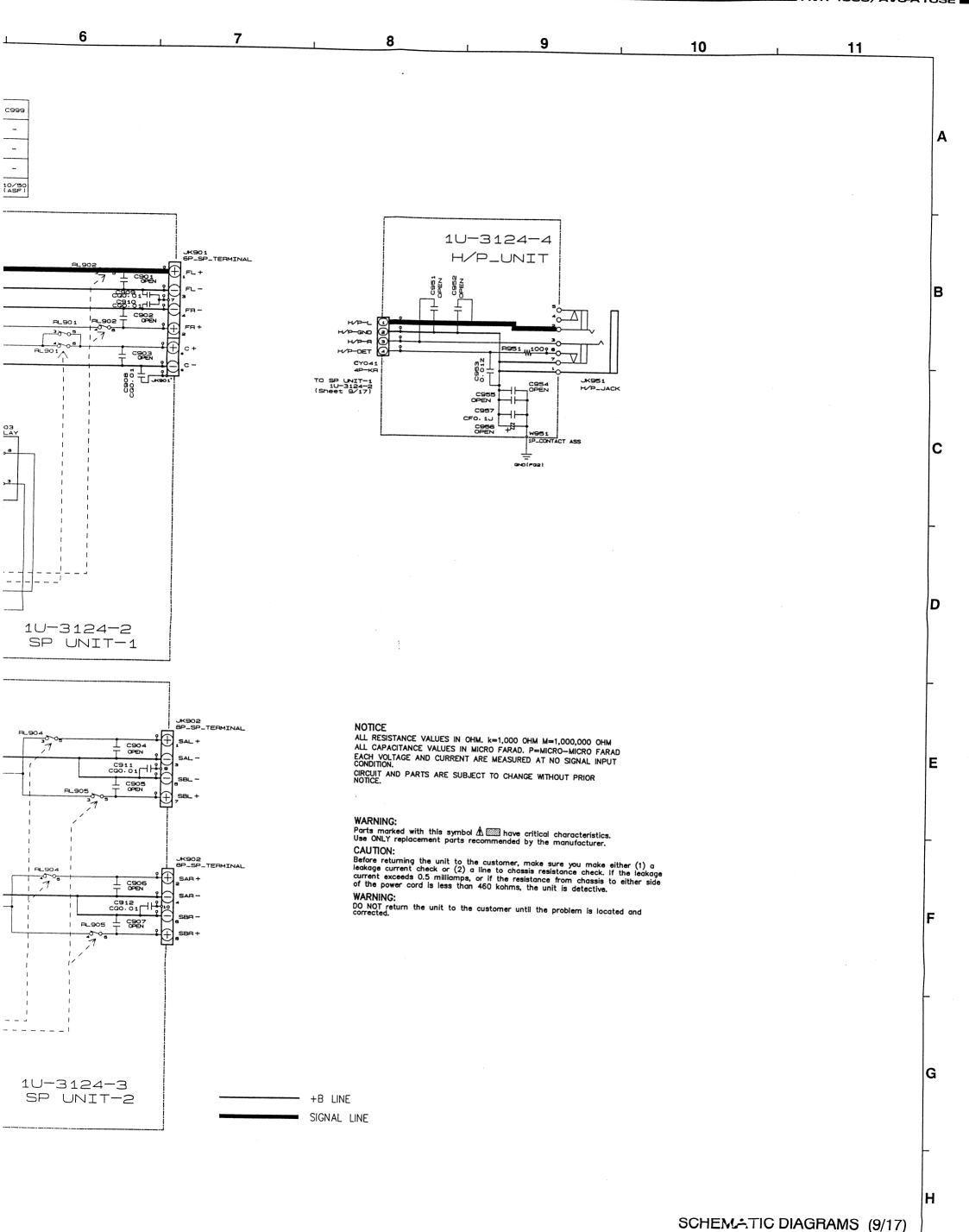


1 2 3 4 5 6

	C901, 902, 903, 904 , 905, 906, 907	C999
AVR4800 USA/CANADA	-	-
AVCA10SE TAIWAN FI.O.C		-
AVCA10SE ASIA/EUROPE	CG0. 01(NH)	-
AVCA 10SE JAPAN	-	10/50 (ASF)







1U-3124-2 = UNIT-1/1U-3124-3 SP UNIT-2 1U-3124-4 = UNIT

AVR4800 USA/CANADA AVCA 105E ASIA/EUPOPE AVCA 105E JAPAN

## NOTICE

ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.

CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

# WARNING:

10-3127-3 CONNECT UNIT

WARTHOUS.

Parts marked with this symbol ⚠ have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

## CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the unit is detective.

DO NOT return the unit to the customer until the problem is located and corrected.

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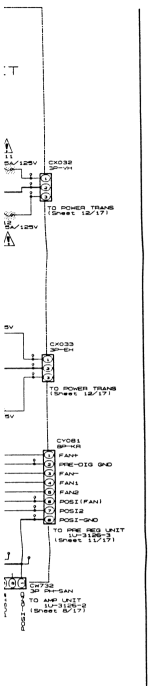
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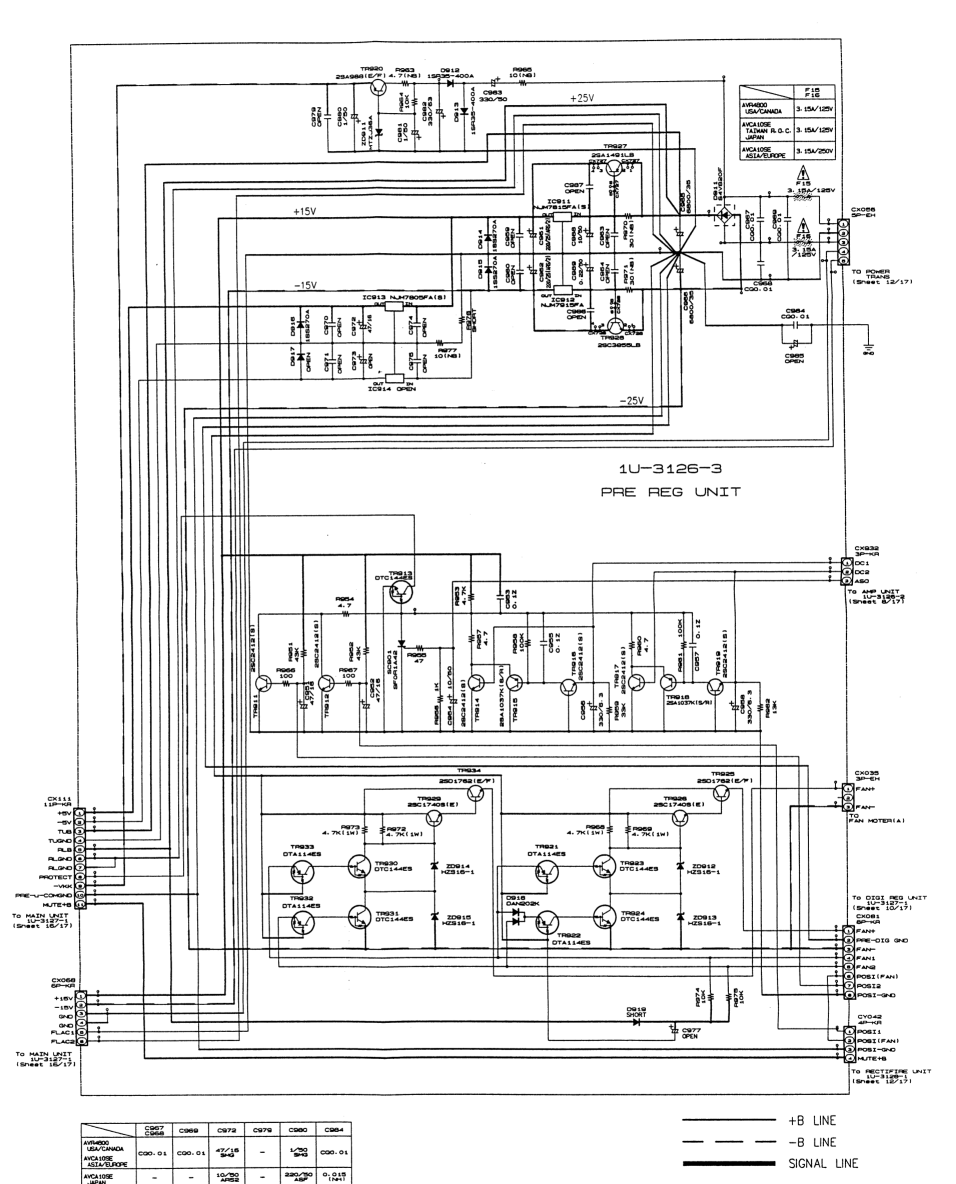
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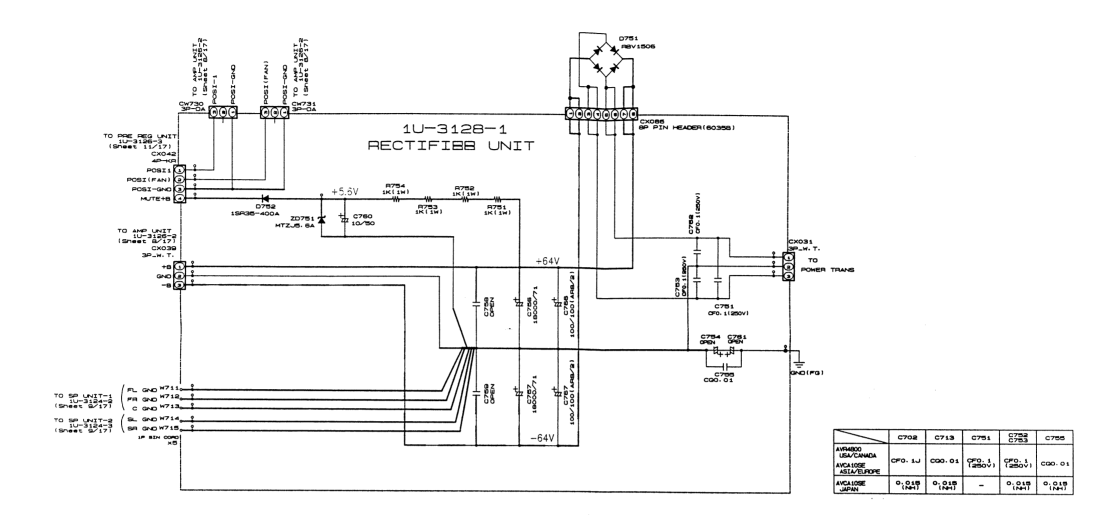
cal characteristics. he manufacturer.

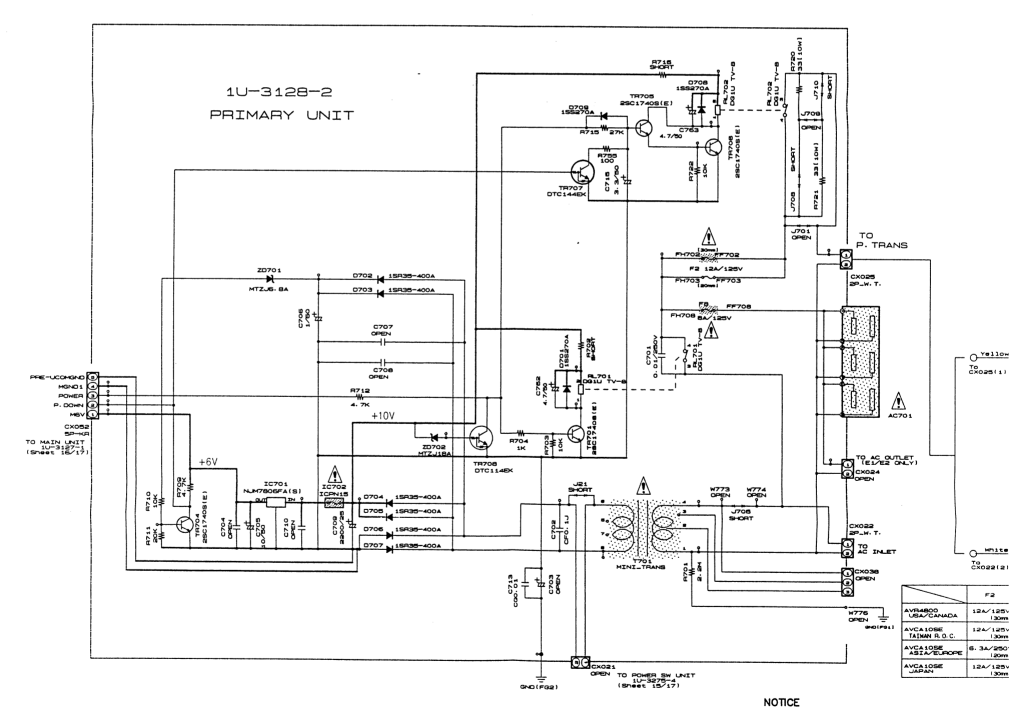
e sure you make either (1) a resistance check. If the leakage nce from chassis to either side unit is detective.

the problem is located and



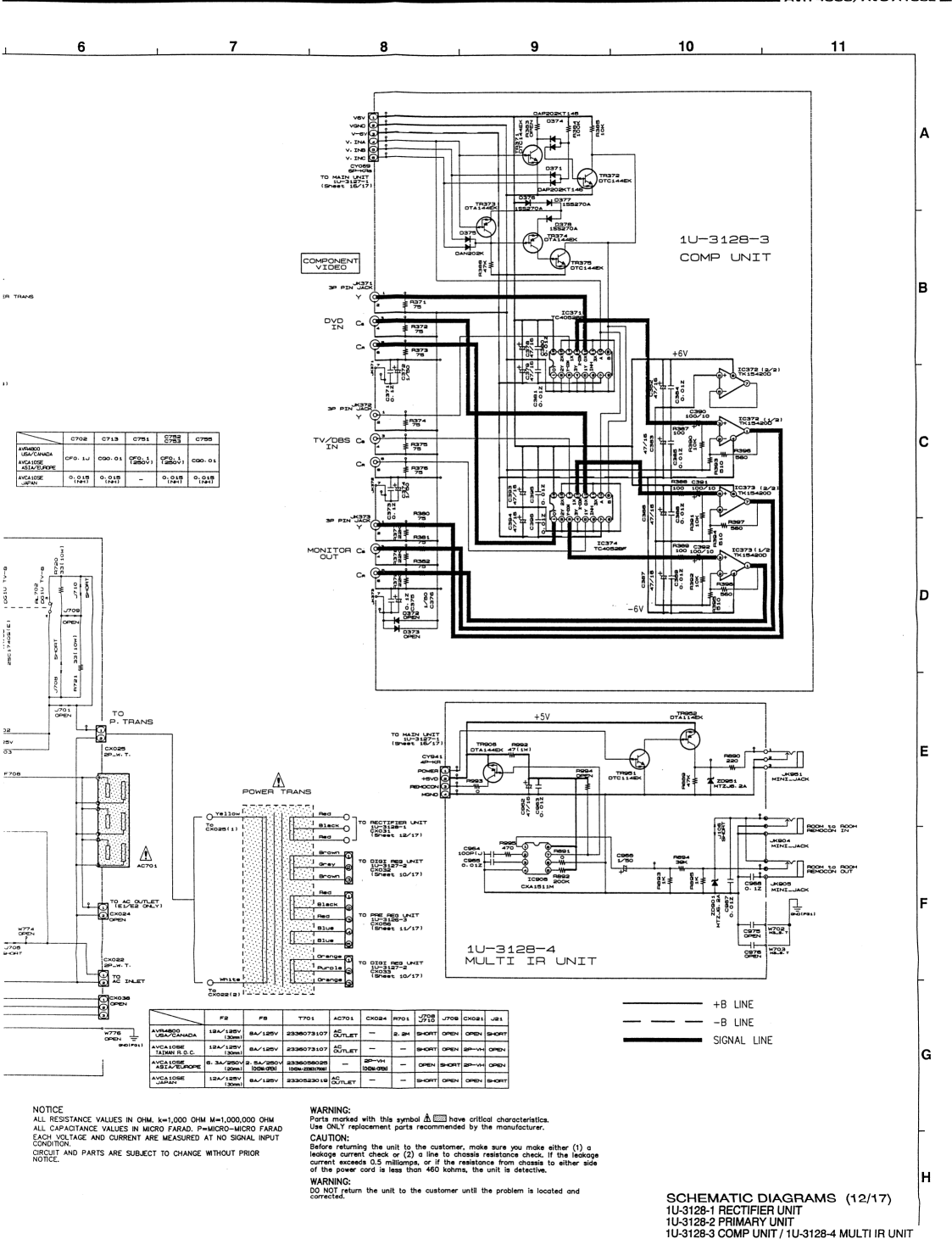
1 2 3 4 5 6

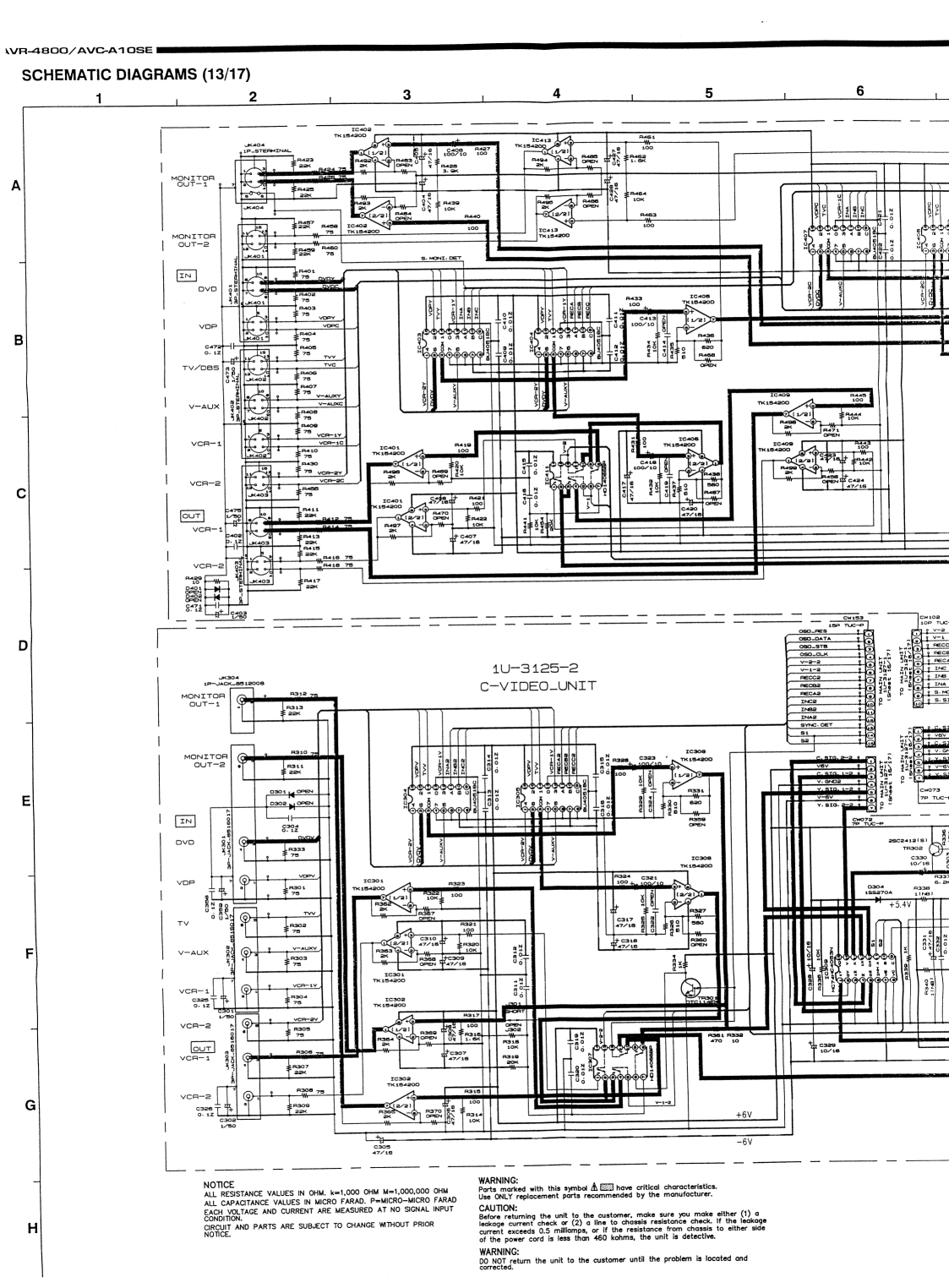


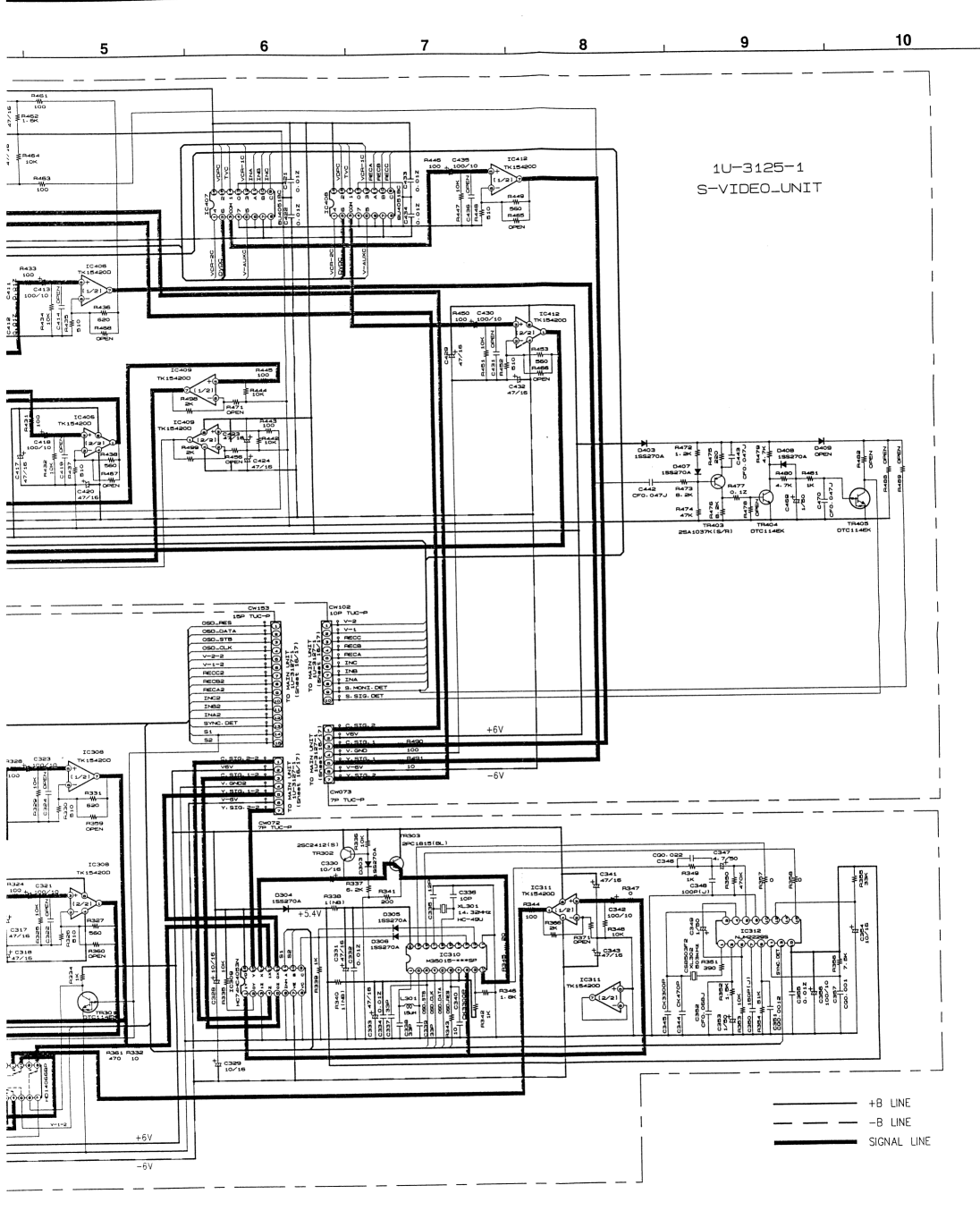


ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000 ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-M EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNOCITION.

CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT NOTICE.





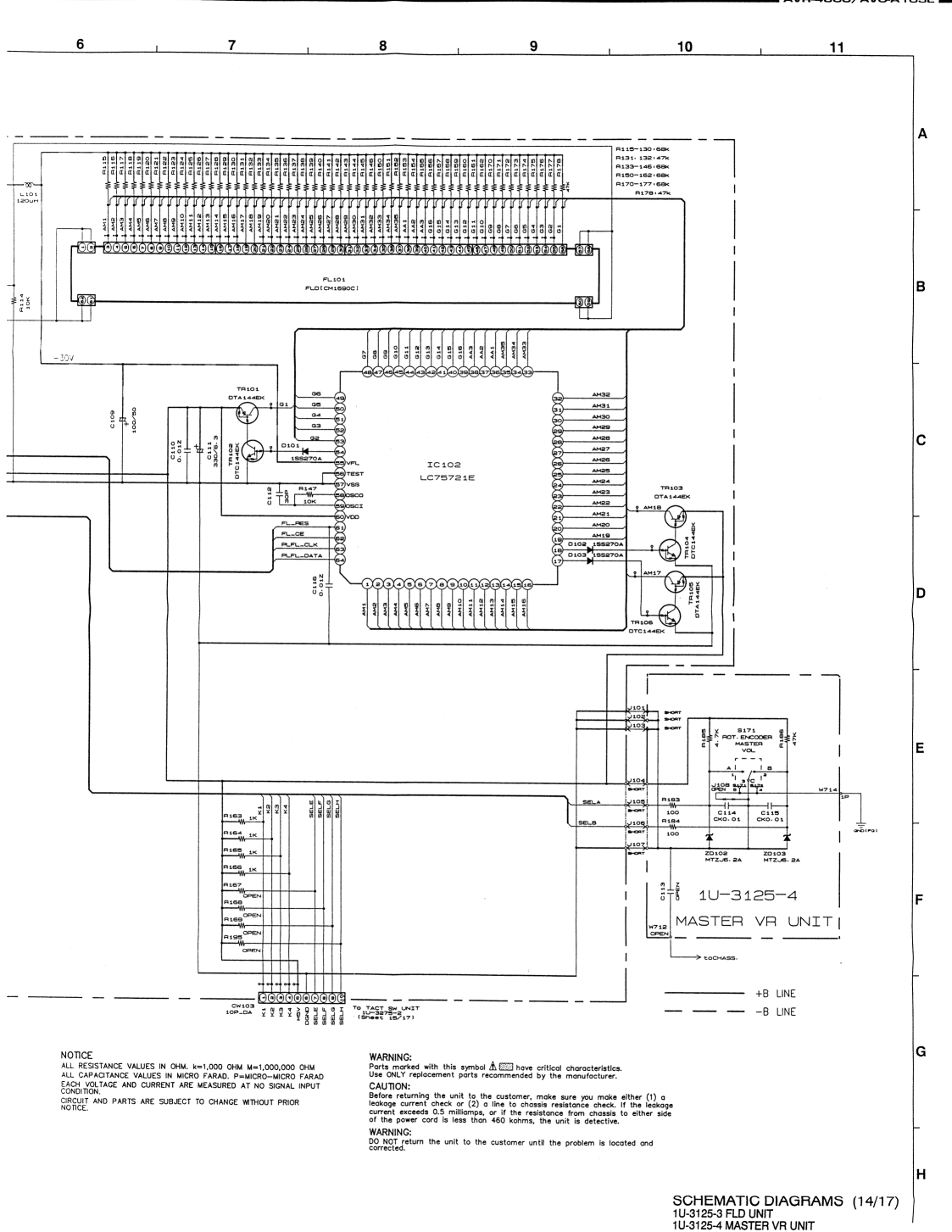


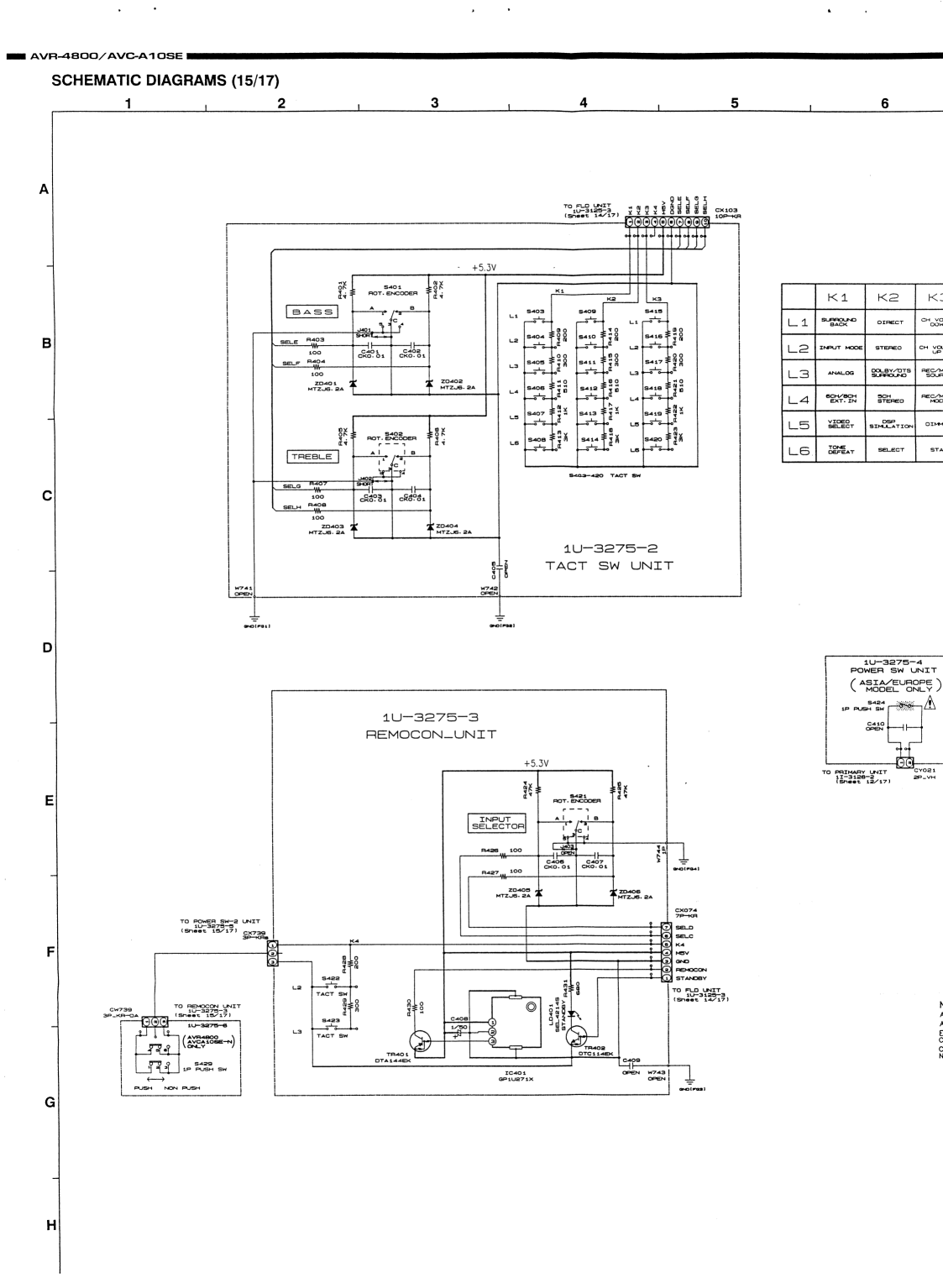
have critical characteristics. ended by the manufacturer.

omer, make sure you make either (1) a o chassis resistance check. If the leakage he resistance from chassis to either side ohms, the unit is detective.

SCHEMATIC DIAGRAMS (14/17)

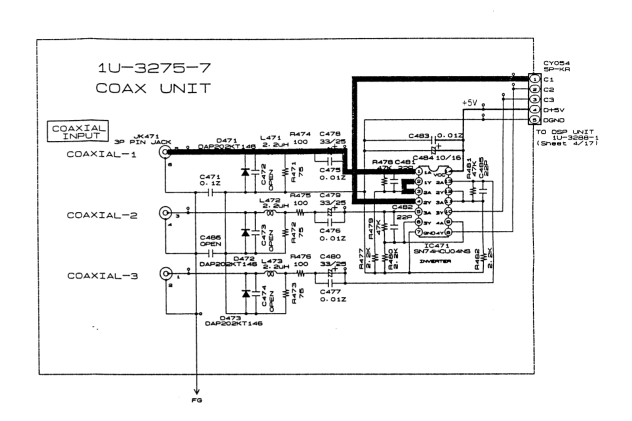
NOTICE
ALL RESISTANCE VALUES IN OHM. k=1,00
ALL CAPACITANCE VALUES IN MICRO FAR.
EACH VOLTAGE AND CURRENT ARE MEASI
CONDITION. CIRCUIT AND PARTS ARE SUBJECT TO CH NOTICE.

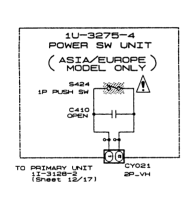


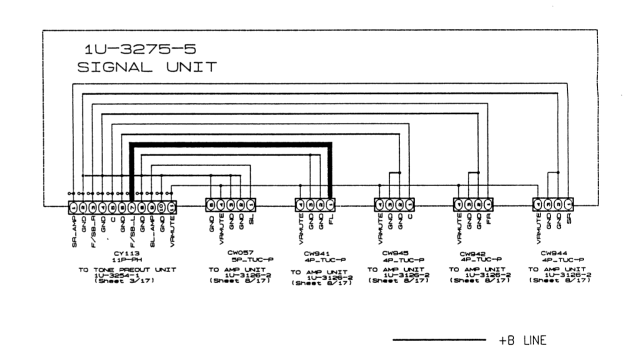




	K1	K2	КЗ	K4
∟1	SUPPOUND BACK	OIRECT	CH VOLUME DOWN	
L2	INPUT MODE	STEREO	CH VOLUME	HOME THX CINEMA
L3	ANALOG	OOLBY/DTS SURROUND	REC/MULTI SOURCE	TAPE-2 MONITOR
L4	6CH/8CH EXT. IN	5CH STEREO	REC/MULTI MODE	
L5	VIDEO SELECT	OSP SIMULATION	DIMMER	
L 6	TONE DEFEAT	SELECT	STATUS	







SELC GN0

CX074 7P-KR

STANDBY 10 FLD UNIT 10-3125-3 (Sheet 14/17)

NOTICE

ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.

CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

WARNING:

Parts marked with this symbol \$\Lambda\$ and have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

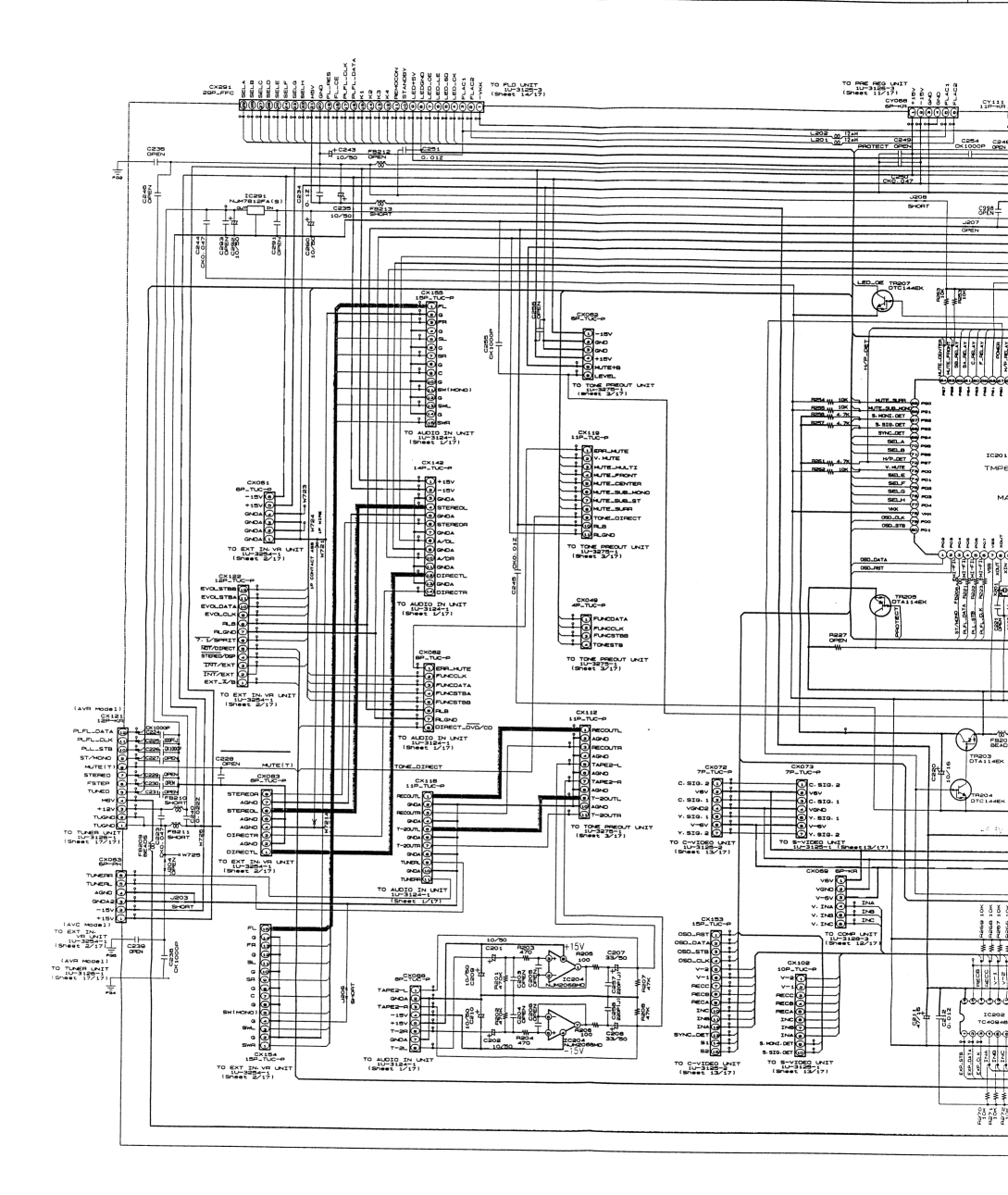
CAUTION:

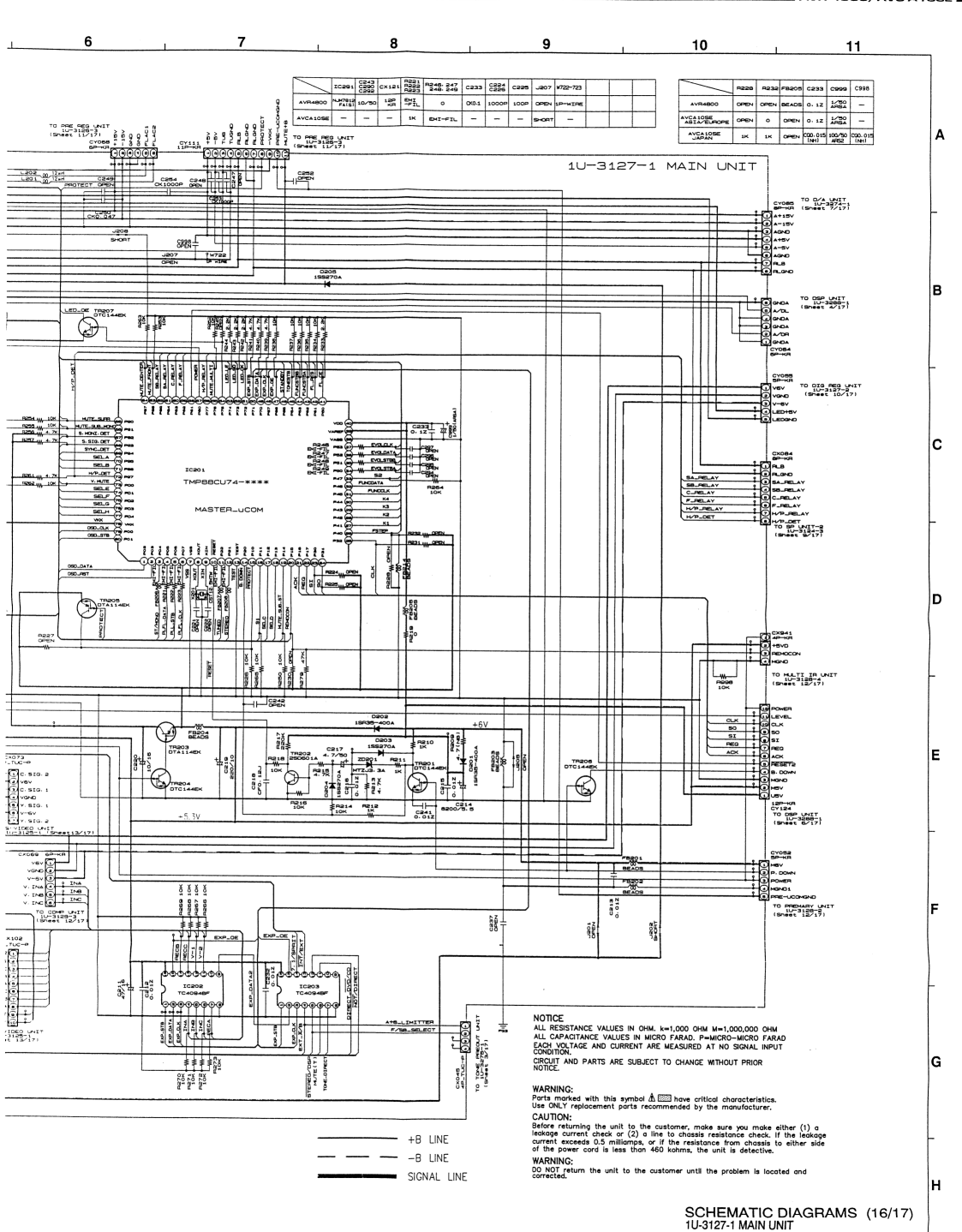
Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the unit is detective.

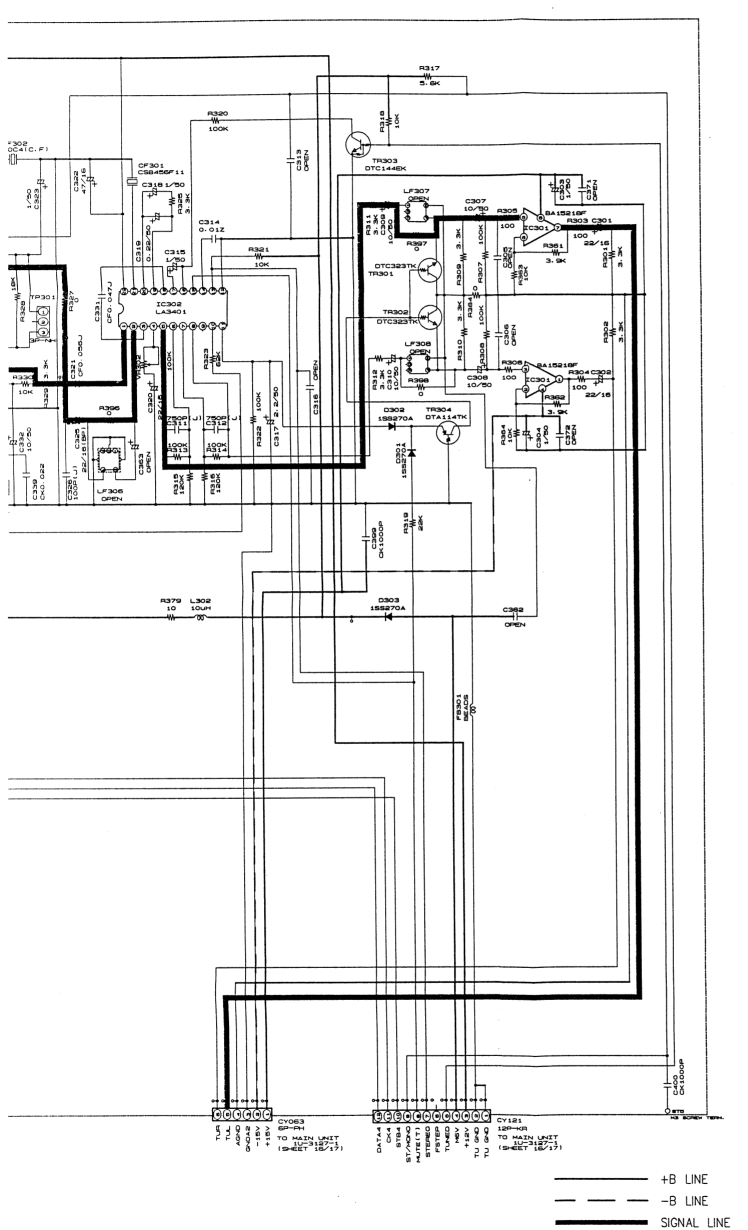
SIGNAL LINE

WARNING:

DO NOT return the unit to the customer until the problem is located and corrected.







NOTICE
ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM
ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT
CONDITION.
CIRCUIT AND DARTE ARE SUBJECT TO CHANCE MATICULE BRICE.

CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

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Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the unit is detective.

 $\ensuremath{\mathsf{DO}}\xspace\,\mathsf{NOT}\xspace$  return the unit to the customer until the problem is located and corrected.